INDEX

ABBADIE (A. d'), the Remarkable Sunsets, 132 Abney (Capt., F.R.S.), Wave-lengths of A, a, and Lines in Infra-red of Visible Spectrum, 190 Abyssinia, Dr. Stecker's Travels in, 347

Achard's Continuous Electric Brake, 245

Affinity, Chemical, Oswald's Studies of, 391; Flavitsky's Theory

ot, 392
Africa: Exploration of Stanley's Congo Expedition, 15; Portuguese Expedition to West, 64, 245; Dr. Holub's Expedition, 135, 346; Russian Expedition to West, 296; Dr. Emin-Bey's Explorations, 160; Dr. Richard Böhm's and P. Reichardt's Explorations, 272; Races of Western Tropical, H. H. John-Explorations, 272; Races of Western Tropical, H. H. Johnston, 303; Junker's Expedition, 318; O'Neill's Explorations, 346; Dr. Chavanne's Expedition, 346; Sketch of the Modern Languages of Africa, Robt. Needham Cust, Prof. A. H. Keane, 377; Geology of Central Africa, H. Drummond, 551; African Spiders, 408; Dr. Junker's Discoveries in the Wellé Region, 584

Agardh (Dr.), on Algæ, Mary P. Merrifield, 340 Agarski (Prof. Alex.), Embryological Monographs, 16; the Porpitidæ and Velellidæ, 262 Agates, Prof. M. Forster Heddle, 419 Agriculture, an American Rothamsted, Prof. W. Fream, 238

Agriculture, an American Rothamsted, Prof. W. Fream, 238
Agriculture in Sussex, 575
Agricultural Society, Royal, Journal of, 75
Air, Velocity of Sound in, D. J. Blaikley, 148
Air, Dusty, on the Formation of Small Clear Spaces in, John
Aitken, 322; Phenomena exhibited by, in the Neighbourhood
of Strongly-Illuminated Bodies, Profs. Oliver J. Lodge and

J. W. Clark, 417
Air-Wave, the Krakatoa, General Strachey, F.R.S., 181
Air-Waves, Earthquakes and, General Strachey, F.R.S., and Maxwell Hall, 427
Airy (Sir G. B., F.R.S.), on Chepstow Railway Bridge, 75
Aitken (John), on the Formation of Small Clear Spaces in Dusty Air, 322

Alaska: Zoology and Botany of, 362; the Volcanic Eruption of Mount St. Augustin, Geo. Davidson, 441

Albany (Duke of), Death of, 534

Alexander (Thos.), Protection by Mimicry—a Problem in

Mathematical Zoology, 405
Alexeyeff's Theory of Solutions, 391
Alfta, Remarkable Meteor and Aurora at, 159
Algæ, Drs. Agardh and Rabenhorst on, Mary P. Merrifield,

Algeria, Sinking of Earth at Bona, 460

Algiers, Earthquake in, 415 Almanac, the Nautical, 89

Alpine Clubs, German, 462; Austrian, 462; French, 488 Alps of New Zealand, Green's, Prof. Bonney, F.R.S., 281 Aluminium, Peculiar Absorption of Iodic Acid by, Dr. G. Gore, F.R.S., 254 Amambara Creek, Flegel's Map of, 585 Amazons (Upper Regions), Topography and Ethnography of,

Colini, 272

America: Co-education of the Sexes in, 158; November Meetmerica: Co-education of the Sexes in, 158; November Meeting of National Academy of Sciences, 161; Clifford Richardson on American Wheat, Prof. J. Wrightson, 173; American Geology, F. V. Hayden, A. Geikie, F.R.S., 233; an American Rothamsted, Prof. W. Fream, 238; American Naturalist, 165, 375; American Journal of Science, 141, 252, 397, 466, 549, 613; American Association for the Advancement of Science, 87; Recent Low Temperatures in America, Dr. John Rae, F.R.S., 287 Amu-Daria, Russian Explorers on the Old Bed of the, 416, 557

Amur, Changes of Level of, 15

Amur, Changes of Level of, 15
Anatomy for Artists, John Marshall, 30, 56, 123
Anderson's Handbook of Archæological Collections in Indian
Museum, 27; Guide to Calcutta Zoological Gardens, 426
Anemometer, a New, Prof. Börnstein, 280
Animal Body, Nuclein in, Prof. Kossel, 352
Animal Intelligence, J. M. Hayward, 357
Animals: Mental Evolution in, F. J. Faraday, 335, 381, 428;
G. J. Romanes, F.R.S., 330, 336, 404, 428
Animals, Teaching, to Converse, Sir J. Lubbock, F.R.S., 216, 237, 547; Col. H. Stuart Wortley, 261
Annalen der Physik und Chemie, 94, 253, 276, 495
Annals of Mathematics (Magazine), 135
Annelida of the North Atlantic, 25

Annals of Mathematics (Magazine), 135

Annelida of the North Atlantic, 25

Anthropology: Anthropological Institute, 119, 166, 254, 303, 351, 446, 542; the Study of, Prof. Flower, F.R.S., 319, 388; Foundation of an Anthropological Society at Bordeaux, 389; Anthropological Society of Paris, 414; Anthropological Notes in Solomon Islands, Surgeon Guppy, 429; Anthropological Results of Dr. Finsch's Journey to the Pacific, 462; Erkert's Anthropological Measurements in Caucasus, 557; at the British Association Meeting at Montreal, 582

Aphides, British, G. B. Buckston, F.R.S., 288

Arabia, Geology of, Prof. T. G. Bonney, F.R.S., 350

Arabin Gums, C. O'Sullivan, 253

Archæological Collections of the Indian Museum, 27 Archibald (E. D.), the Remarkable Sunsets, 176 Archives, Italiennes, de Biologie, 23, 142 Archives of the Physical and Natural Sciences, Geneva, 277, 349 Arctic Expedition (Dijmphna), New, 88 Arctic Expedition, another attempt to rescue the Greely, 415 Argentine Republic, Splenic Fever in, Dr. Roy, 91 Argyll (the Duke of), the Unity of Nature, 474, 524 Aristotelian Society, 45 Arizona, Geological Survey of, H. M. Wilson, 272 Arlberg Tunnel, Completion of, 64, 87 Artists, Anatomy for, 30, 56, 123
Ascidiæ Compositæ, Classification of the, Prof. Herdman, 429
Ash (Volcanic), Analysis by Dr. Reusch of Krakatoa, 388 Ash of Grain grown at Rothamsted, Analysis of, Lawes and Gilbert, 445
Ashes (Volcanic), Analysis of Krakatoa, Renard, 134 Asia (Central), Dr. Regal's Explorations in, 416 Asia Minor, Earthquakes in, 437 Asian Explorations, Dr. Riebeck's, 417 Asian Explorations, Dr. Ricocca's, 417
Asiatic Society of Bengal, Centenary of, 316
Association of German Naturalists and Physicians, 18 Association, Scientifique de France, 272
Astronomical Column, 45, 69, 88, 112, 135, 159, 185, 246, 273, 296, 345, 367, 390, 415, 536, 558, 666 Astronomische Gesellschaft, 558 Astronomical Station on Pic du Midi, Studies made for establishment of permanent, MM. Thollon and Trepied, 7 Atlantic (North), Norwegian Expedition: Zoology, 25
Atlantic Soundings, 188
Atlantic, Relative Level of Mediterranean and, Tillo and
Bourdalou, 185
Atlantic, Greatest Depth of, 319 Atmosphere, the Upper Currents of the, 154
Atmosphere of China, Dust, Prof. J. P. O'Reilly, 260 Atomic Weight of Tellurium, Brauner, 391 Atomic Weights, Redeterminations of, 391 Atti dell' Accademia Reale dei Lincei, 47, 95, 443, 466, 565, 614 Attraction et Gravitation d'après Newton, Mme. Clémence Royer, Audebert (J.), Wild Tribes of Madagascar, 347 Auricular Sensations, Subjective, Prof. Lucæ, 568 Aurora and Meteor at Alfta, 159
Aurora Borealis: Prof. Lemström's Observations of the, 111;
on the Height of the, Adam Paulsen, 337; Measuring the,
Dr. Sophus Tromholt, 409; in Iceland, Dr. Sophus Tromholt, holt, 537 Austral Judgment, the, 49 Australia: Initiation Ceremonies, A.W. Howitt, 254; Geological Exploration in Western, E. T. Hardman, 294; Water in, F. T. Mott, 311; Exploration by Winnicke of unknown interior of, 346; Volcanic Eruption in Western, 388; Australian Observatories, 390
Austrian Polar Expedition, Results of, Lieut. Wohlgemuth, 246; Botanical Expedition to Azerbijan, 316 Austro-Hungary, Ornithological Observatories in, 246 Axioms of Geometry, Edward Geoghegan, 5: Henrici, F.R.S., 573 Azerbijan, Austrian Botanical Expedition to, 316 Geometry, Edward Geoghegan, 551; Prof. O.

Bacas (Dario) Determinants, 378
Bacillus of Typhoid Fever, Prize offered for Essay on, 583
Backhouse (T. W.), Pons' Comet, 7; the Quadrantids, 104;
the Remarkable Sunsets, 251
Bacteria, 559; Bicentenary of, Ferdinand Cohn, 154
Bacterioscopic Measurements of Neva Water, Dr. Pehl, 557
Bailey (Prof. W. W.), Sprengel on Fertilisation of Flowers, 171;
Ravens in United States, 478
Baker (J. G.) Review of Tuber-bearing Solanums, 328
Balance, Delicate, Suggestions for facilitating the use of a,
Lord Rayleigh, F.R.S., 91; Hughes' New Magnetic, 263
Balfour (Prof. J. Hutton) Death of, 365; Obituary Notice of,
385
Baltic Scientific Researches, Finnish Government Steamer for,
225

Bamboo in Transcaucasia, Proposed Cultivation of, Woeikoff, Barlow (Capt.), Sea covered with Pumice, 488
Barlow (W.), Internal Symmetry of Crystals, 186, 205; Probable Nature of the Internal Symmetry of Crystals, 404
Barometer, the Ear a, Dr. W. H. Stone and Geo. Rayleigh Vicars, 356; C. V. Boys, 333
Barometrical Sympathy with Earthquakes, Dr. Hector, F.R.S., Barometro Araucano, Baron Maclay, 303
Barrett (Prof. W. F.), on a Magnetic Sense, 476
Barrington (R. M.), the Remarkable Sunsets, 153; on the Absence of Earthworms from Canadian North-West Prairies, Barytes from Chirbury, H. A. Miers, 29; C. J. Woodward, 77; H. A. Miers, 124
Bashfo th (Rev. F.), On a Method of Estimating the Steadiness of Elongated Shot when Fired from Large Guns, 527 Bathymetrical Survey of Scottish Lochs, 487 Batteries, New Elements for Primary, Lalande and Chaperon, Bead Ornaments of Palæolithic Man, Worthington G. Smith, 83
Beadon (Robert), the Remarkable Sunsets, 225
Bealby (J. P.), Java Eruption and Earthquake Waves, 30
Beardmore (N. B.), the Green Sun, 28 Becquerel (H.), Researches on Infra-red Rays of the Spectrum, Beddard (F. E.), the New Prosector of the Zoological Society, 294
Bees, Habits of, Isabella Herschel, 104
Behm (Dr.), Death of, 487
Beketoff (Prof.), on Dr. Sachs' Theory of the Relations between
the Increase and Segmentation of Cells in the Embryonal Parts of Plants, 461
Bengal Dyes and Tans, H. W. McCann, 147
Bengal Asiatic Society, Centenary of, 316
Bennett (A. W.), on the Reproduction of the Zygnemaceæ, 142
Ben Nevis Observatory, 14, 86, 134; a Christmas Visit to,
Prof. G. Chrystal, 219; Ascent of, 9, 365; Weather on, T. Sington, 261; Meteorological Observations from, 342 Sington, 201; Meteorological Observations from, 342
Berghaus (Prof. H. K.), Death of, 437
Berlin: Cremation Society, 461; Physiological Society, 72, 144,
168, 255, 280, 352, 448, 543; Physical Society, 48, 168, 192,
279, 304, 400, 472, 498, 568; Geographical Society, 160
Berly's Electrical Directory, 524 Bermuda, Earthquake in, 15 Bernstein (Dr. R.), Death of, 415 Berwick-on-Tweed, Remarkable Meteor seen at, 272 Beryllium, Spectrum of, 90; Hartley on, 391 Beryilium, Spectrum of, 90; Hartiey on, 391
Beyerinck (Dr.), the Remarkable Sunsets, 175, 308
Bittleston (Lieut. G. H.), the Remarkable Sunsets, 152
Bias in Walking, Unconscious: G. H. Darwin; Thos. Hawksley, 286; Sara S. Owen, 336; Dr. J. Rae, F.R.S., 311, 384;
W. G. Simpson, 356; Dr. Garson, 310; R. McLachlan,
F.R.S., F. M. Campbell, Stephen A. Marshall, 311
Bibliography, Scientific Quartich's Callague, 212; Meteoro-Bibliography: Scientific, Quaritch's Catalogue, 212; Meteorological, C. J. Symons, F.R.S., 550
Bickmore's (Prof.), Lectures on Natural History to School Teachers, 184 Bicycles and Tricycles, C. V. Boys, 478
Biddulph (Sir R., C.B.), the Cedar Forests of Cyprus, 597
Bidwell (Shelford), on an Explanation of Hall's Phenomenon, 468 Biological Notes, 16 Biological Laboratory on the English Coast, a, 473 Biological Investigation of the British Coasts, Society for, 533 Birds, Towering of, Sir J. Fayrer, F.R.S., 55 Birds, Eggs, the Structure of, Prof. Tarkhanoff, 461 Birds of Japan, New List of, 604 Birmingham Philosophical Society, 254 Birmingham Philosophical Society, 254
Birvari, Earthquake at, 415
Bishop (S. E.), Remarkable Sunsets, 259, 549, 573
Blaikley (D. J.), Velocity of Sound in Air, 148
Blake (Jas.), on the Incubation Period of Scientific Links, 168
Blake (Prof. J. G.), Volcanic Group of St. David's, 303
Blakiston (Capt. T.), Protection by Mimicry—a Problem in

Ma'hematical Zoology, 405; List of the Birds of Japan, 604 Breaching, Dyeing, and Calico Printing, John Gardner, 425 June 5, 1884 f, Woeikoff,

205; Pro-ls, 404 o. Rayleigh

or, F.R.S.,

3; on the est Prairies, Woodward.

Steadiness 527

Chaperon, G. Smith,

s, 30

Spectrum, cal Society,

ns between

Embryonal

naceæ, 142 is Visit to, ther on, T. 242

ty, 72, 144, 8, 168, 192, y, 160

52 s. Hawks-311, 384; IcLachlan, Meteoro-

to School s, 597 enomenon,

for, 533

inks, 168 roblem in

Bryce's Bill to secure Access to Mountains and Moorlands in apan, 604 r, 425

Ries (E. J.), the Remarkable Sunsets, 427
Blue Sun, a. E. Metzger, 252
Blyth (A. W.), Poisons, Dr. Thos. Stevenson, 451
Rock's (Carl) Siam, Prof. A. H. Keane, 258
Bohn's (Dr. R.) African Explorations, 272 olletino della Societa Italiana Geografica, 346 Sona, Subsidence of Naïba Mountain, near, 15

Sona, Subsidence of Nama Mountain, near, 15
Sone Caves of Ojcow, Prof. Dr. F. Römer, 449
Sonney (Prof. F.R.S.), Geology of South Devon Coast, 119;
Cambrian Conglomerates, 208; the Alps of New Zealand,
W. S. Green, 281; Geology of Arabia, 350
Sordeaux, Foundation of Anthropological Society at, 389
Sorgen (Prof.), Nordenskjöld's Theories in connection with his Greenland Expedition, 14 forneo Commercial Development, 462

ornstein (Prof.), a New Anemometer, 280 osnia, Earthquake in, 159 oston (U.S.A.), Water-Supply, Contamination by Spongilla

fluviatilis of, 391 Sotanic Garden Board, Report of New Zealand, 206 Sotanical Work in China, Chas. Ford, 134

lotanical Expedition to Azerbijan, Austrian, 316 otanico-Physiological Station in North Sweden, Proposed,

botany in India, Progress of, III Botany of Alaska, Zoology and, 362 Botany: Relations between the Increase and Segmentation of Cells in the Embryonal Parts of Plants, Prof. Beketoff on Dr. Sachs' Theory, 461 otany, Economic, the Kew Museums of, 581

ourdalou, Relative Level of Mediterranean and Atlantic, 185 oulenger (G.A.), the Ophidian Genus Simotes, 149

Boulenger (G.A.), the Ophidian Genus Simotes, 149
Bournemouth Natural Science Society, 64
Bovey (Prof.), Applied Mechanics, A. R. Willis, 122
Bower (F. O.), Rhyncopetalus monta um, 230
Bows, Circular Cloud, E. H. L. Firmstone, 406
Bovs (C. V.), the Ear a Barometer, 333; Bicycles and
Tricycles, 478
Bozward (J. Ll.), the Remarkable Sunsets, 131, 178
Brain, Tourguénief's, 389
Brake, Achard's Continuous Electric, 245
Branner (B.), the Remarkable Sunsets, 222

Brauner (B.), the Remarkable Sunsets, 223 rauner, Atomic Weight of Tellurium, 391 Brazil, Pale Sun in, 87 Bremen Geographical Journal, 161

Bremen, Geographical Society of, 535, 585 Breguet (M.), Death of, 14

Brioschi (Prof. Francesco), Appointed President of the

Academy of the Lincei, 582
British Association, Montreal Meeting, 435, 459; Arrangements for Section F, 534; Anthropology at, 582
British Islands, Origin of the Scenery of the, A. Geikie, F.R.S., 325, 347, 396, 419, 442 British Noblemen during last three Generations, Weights of,

Fras. Galton, F.R.S., 266
Brodhurst (B. E.), the Remarkable Sunsets, 153
Bronn (Dr. H. G.), Klassen und Ordnungen des Thier-

reichs, 5 Brooks' Comet, W. T. Sampson, 335

Brorsen's Comet, 88 Brounoff's Researches into Variations of Temperature in consequence of Cyclones, 414 Frown (E.), the Remarkable Sunsets, 132

Brown (Prof. W. G.), the Remarkable Sunsets, 132
Brown (Prof. W. Fream, 101
Brown (Prof. W. G.), the Remarkable Sunsets, 309
Brown (Wm.), Instinct, 428

Browne (Walter R.), Science and Engineering, 57
Browne (Lennox), Voice, Song, and Speech, Dr. W. H. Stone, 570 Brugnone (Abbé), Death of, 436 Brussa, Earthquake near, 272

Scotland, 487 Brydone-Jack (W.), the Remarkable Sunsets, 250 Puckston (G. B., F.R.S.), British Aphides, 288 Budde (Dr.), the Remarkable Sunsets, 177

Budge (E.), New Inscription of Nebuchadnezzar, 375 Bubla, Prehistoric Burial Ground near, 460 Buildings, Earthquakes and, Dr. A. Ernst, 595 Bulletin de la Société de Géographie, 160 Bulletin of the American Geographical Society, 161 Bulletin of the Belgian Royal Academy, 190 Bulletins de la Société d'Anthropologie de Paris, 277

Bulletins de la Société d'Anthropologie de Paris, 277
Bulletin de l'Académie Impériale des Sciences de St.
Pétersbourg, 422
Bulletin de la Société des Naturalistes de Moscou, 300
Bulletin de l'Académie Belgique, 142, 421, 466, 565
Bunge (Dr.), Lena Polar Meteorological Station, 318 Bunkofer (Prof. W.), Determinants, 378
Burder (George F.), Remarkable Sunsets, 251, 525
Burial Ground at Cobern, Discovery of Franconian, 246
Burial Ground at Buhla, Prehistoric, 460
Burnett Lectures, On Light, G. G. Stokes, Prof. P. G. Tait,

343 Burnham's (Mr.) Double-Star Measures, 409 Burton (F. M.), the Remarkable Sunsets, 225 Bushel of Corn, a (A. S. Wilson), Prof. Wrightson, 26 Busley (Carl), Die Schiffsmaschine, 426

Cable-Protection Convention, 487 Cadell (H. M.), Geognosy of the Harz Mountains, 303, 447. Calcutta Zoological Gardens, Guide to, 426 Callorhynchus antarcticus, on some Embryos of, T. J. Parker,

Cambrian Conglomerates, H. Hicks, M.D., and Prof. Bonney,

F.R.S., 208 F.R.S., 208
Cambridge: Fellowship Examinations, Independent Work at, 43; Natural Science at, Local Examinations, 63; Philosophical Society, 96, 143, 166, 357, 470, 543
Cameron (Donald), Meteors, 56, 123, 287
Campbell (Prof. Lewis), the Remarkable Sunsets, 196
Campbell (F. M), Unconscious Bias in Walking, 311
Canadian North-West Prairies, Absence of Earthworns from, R. M. Christy, 213; R. M. Barrington, 237; Timothy E.

Wilcox, 486

Cannibalism among Cave-Dwellers, Prof. Nehring, 366

Canoe unearthed at Pulborough, 15
Cape Horn, Report of French Mission to, Dr. Hyades, 191
Carniola, Discovery by Prof. Linhart of Great Ice Cavern in,

Carpenter (W. Lant), Energy in Nature, 74; Science Teaching in Elementary Schools, 317
Carpineto-Romano, Meteorological Observatory, 556
Casey (J., F.R.S.), Sequel to the First Six Books of Euclid,

571

Cats, Heredity in, E. B. Poulton, 20; Deafness in White, 237, 312; a Colony of, Geo. Rayleigh Vicars, 551; Cats on the District Railway, E. de M. Malan, 573; Rooke Pennington, 596

Cauca-us, Science in the, 488; Erkert's Anthropological Measurements in, 557; the Population of, 605 Cave-Dwellers, Cannibalism among, Prof. Nehring, 366 Cecil (Henry), the Remarkable Sunsets, 132, 334 Cedar Forest of Cyprus, Sir R. Biddulph, C.B., 597

Cell, Reynier's Maximum, 227 Ceratodus forsteri, Morton, 16

Cetacea, Evolution of the, S. V. Wood, 147; Prof. W. H.

Cetacea, Evolution of the, S. V. Wood, 147; Prof. W. H. Flower, F.R.S., 170

Challenger (H.M.S.), Zoological Reports of Voyage of, vols. v. vi. vii., 1, 521; Zoological Reports, F. B. White, 29

Chapman (E., M.A.), Physiology in Oxford, 76

Chavanne (Dr.), Antwerp, 296; African Expedition, 346

Chewistry: Chemical Society, 76, 95, 231, 253, 302, 399, 445, 469, 541, 566, 591, 616; Chemical Notes, 391; Oswald's Studies of Chemical Affinity, 391; Flavitsky's Theory of Chemical Affinity, 392; Refracting Power of Solid Chemical Compounds, Kanonik'off, 391; Thermal Chemistry, Julius Thomsen, M. M. P. Muir, 209; Ira Remsen's Principles of Theoretical Chemistry, 283; General Principles of Chemistry, M. M. P. Muir, 317 M. M. P. Muir, 317 Chenery (Thomas) Death of, 364

Chepstow Railway Bridge, on, Sir G. B. Airy, F.R.S., 75 Chester, Proposed Museum for, 88

Chicago Observatory, 69

China, Botanical Work in, Chas. Ford, 134; Magnetic Dip in South Chira and Formosa, Dr. Doberck, 214; Dr. Fritsche's Explorations in, 446; Explorations of South-Western, 462; Dust Atmosphere of China, Prof. J. P. O'Reilly, 260; Chinese Meteorology, Dr. Doberck, 271; Green Sun in China, 436; Chinese Palæontology, Prof. R. K. Douglas,

Chios, Earthquake at, 88

Chirbury, Barytes from, H. A. Miers, 29, 124; C. J. Woodward, 77

Chlorophyll, Note on the Constitution of, Edw. Schunck,

F.R.S., 277
Cholera Commission, Report of German, 365, 460
Chrystal (Prof. G.), A Christmas Visit to Ben Nevis Observatory, 219; Three Hundredth Anniversary of the Edinburgh Uni-

versity, 577 Christiania Society of Science, 472 Christy (R. M.), Absence of Earthworms from Canadian

North-West Prairies, 213 Christy's Notes on Useful Plants, 488 Chukche Peninsula, Dr. Aurel Krause on the Inhabitants of, 161

Circinati, the Observatory, 558
Circle, the Division of the, Antoine d'Abbadie, 28
Circling to the Left in a Mist, W. Larden, 262
Circular Cloud Bows, E. H. L. Firmstone, 406
Circular Rainbow, J. A. Fleming, 310; J. M. White, 357; T. R. Maynard, 357; G. K. Gilbert, 451
Circumpolar Expedition, British, 63; Capt. Dawson, 247
City and Guilds of London Technical Institute, 524

City and Guilds of London Technical Institute, 534

Civil Engineers, Institution of, 43 Clark (J. E.), the Remarkable Sunsets, 131, 225, 286 Clark (Prof. J. W.) and Prof. Oliver J. Lodge on the Phenomena exhibited by Dusty Air in the Neighbourhood of strongly

Illuminated Bodies, 417 Clarke (Dr. Hyde), Green Sunlight, 76; the Remarkable Sun-

Clark Cells, on the Absolute Electromotive Force of, Lord Ray-

leigh, F.R.S., 565 Cleeve (Prof.), the Earth "Samaria," 391

Clerkenwell Road, Palæolithic Implement found in, 15 Clifton (Prof.), Measurement of Curvature of Lenses, 143

Cloud Bows, Circular, E. H. L. Firmstone, 406 Cloud-glow after Sunset, Unusual, Hon. F. A. R. Russell, 55;

J. J. Walker, 77

Clocks, Sudden Stoppage of, G. H. Kinahan, 105 Clock, New Normal, at Yale College Observatory, 604 Clockwork in Parcels, Scheme for Discovering, W. de Fonvielle,

Coccide in New Zealand, Ravages of, 200

Co-education of the Sexes in America, 158 Cohn (Ferdinand), Bicentary of Bacteria, 154 Cohn's Beiträge zur Biologie des Pflanzen, 443

Collini Shehrage 2nr Biologie des Fnanzen, 443
Cold in Smyrna, 345
Colini (Dr.), on Lucioli's Topography and Ethnography, 9
College, Firth, Proposed Technical Department in, 183
Colona (A. P.), Ice Volcanoes—Mountain Rainbow, 550
Colony of Cats, Geo. Rayleigh Vicars, 551
Colour-Blind, Experiments on Neutral Points in Spectrum of,

Dr. Kœnig, 168

Colour-sensitiveness, Dr. Kænig's Experiments on, 496

Colour-sensitiveness, Dr. Keenig's Experiments on, 496 Colours, Photography of, Greenwood Pim, 470 Comet, Brooks', W. T. Sampson, 335; Comet, Brorsen's, 88; Comet, D'Arrest's, 70; Comet, Encke's, 159: Comet, Pons', T. W. Backhouse, 7, 45, 112, 185, 273, 296, 367; Drawings of, 460; Tempel's, 1873 II., 45, 70, 185; a Southern, 296, 606; Comet of 1664, 345; First Comet, 1798, 135; Great Comet, 1882, 135; Comet, 1884, 558
Composite Portraiture adapted to the Reduction of Meteorological and other Similar Observations, G. M. Whipple, 420

420

Conglomerates, Cambrian, Dr. Hicks and Prof, Bonney, F.R.S. 208

Congo Expedition, Stanley's, 15; Departure of Lieut. Wissmann on New Expedition to the, 87; Ethnological Expedition of Dr. Zintgraff to the, 416; the Congo, H. H. Johnston, Prof. A. H. Keane, 579 Conn (H. W.) and J. S. Kingsley, on the Embryology of the

Conroy (Sir John), Reflection of Light from Metallic Surfaces, 398

Constable (F. C.), the Java Eruption, 55 Convection (Electric), Rowland's Experiment Demonstrating the Magnetic Action of, Dr. E. Leeber, 558 Converse, Teaching Animals to, Sir John Lubbock, F.R.S.,

216, 257 Converse, Teaching Animals to, Col. H. Stuart Wortley, 261 Cope (Prof. E. D.), Evidence for Evolution in History of

Extinct Mammalia, 227, 248
Copper and Iron, Did they Precede Tin, A. Tylor, 84 Copper Island, Exploration of, 605

Coprosma baueriana, Walter Gardiner, 231 Cordeaux (J.), Wild Duck Laying in Rook's Nest, 596 Coral-Reefs, Origin of, A. Geikie, F.R.S., 107, 124; Surgeon

Guppy, 214 Coralla, Epitheca in Serial, Prof. P. M. Duncan, 142

Corea, the, 437
Corn, a Bushel of (A. S. Wilson), Prof. Wrightson, 25
Cortambert (Richard, fils), Death of, 343
Cortical Area of Voluntary Muscles of Larynx and Jaws, Experimental Proof of Prof. Munk's Theory of Centre of, Dr. H.

Krause, 168

Cosmic Dust, Dr. H. Rink, 148, E. Metzger, 261; Volcanic Ashes and, J. Murray and A. Renard, 585 Cosmical Space, on the Transmission of Organic Germs through,

by Meteoric Stones, J. H. Stewart, 595 Coventry, Technical Education in, 64 Cranial Characters of Timorese, Dr. Garson, 166

Cranlar Characters of Imporese, Dr. Garson, 106
Crawley (H. H.), Earthquake, 7
Crema (Capt. C. F.), Journey to Morocco, 462
Cremation Society, Berlin, 461
Crookes (W.), Recent Discoveries in High Vacua, 95
Crotte (Dr. Primo), La Musica e una Scienza, 198
Croupous Pneumonia, Micrococcus in, Dr. Friedländer, 144

Crystallography, 195

Crystals, Internal Symmetry of, W. Barlow, 116, 205 Crystals, Probable Nature of the Internal Symmetry of, W

Barlow, 404; Prof. L. Sohneke, 383 Cunningham (Allan), Royal Engineer Professional Raper

Major Vetch, 146 Cunningham (David), the Storm of January 26, 1884, 336

Cunningham (J. P.), the Oban Pennatulida, 46
Currents (Upper), of the Atmosphere, 154
Curtis (John), Farm Insects, 170
Cust (Robt, Needham), Sketch of the Modern Languages of Africa, Prof. A. H. Keane, 377
Cyclones, Brounoff's Researches into Variations of Temperature in consequence of

in consequence of, 414 Cyprus, the Cedar Forests of, Sir R. Biddulph, C.B., 597

D'Abbadie (Antoine), the Division of the Circle, 28 Dallas (James), Indians of Guiana, 382 Dallmeyer (L. H.), Death of, 271 Danı (Dr. Van), the Remarkable Sunsets, 175 Danish Greenland Expeditions, 44 Danish (Godthaab), Meteorological Expedition, 134 D'Arrest's Comet, 70 Darwin's Posthumous Essay on Instinct, 110, 128

Darwin (Prof. G. H., F.R.S.), Ripple-Marks, 162; on the Figure of Equilibrium of a Planet of Heterogeneous Density, 230; Unconscious Bias in Walking, 286
Davidson (Geo.), Volcanic Eruption of Mount St. Augustin

Alaska, 441 Dawson (Capt.), Report of English Circumpolar Expedition

Deafness in White Cats, Dr. Lawson Tait, 164, 237, 312 Deep-Sea Expedition of 1883, French, Dr. J. G. Jeffreys, F.R.S.

216 Deep-Sea Fishes of the Talisman, 483

Deep-Sea Pisates of the Talisman, Crustacea, 531 Deep-Sea Dredgings of the Talisman, Crustacea, 531 Deer and their Horns, Sir J. Fayrer, F.R.S., 171 Deer's Horns at Moritzburg, the Collection of, 307 De la Rue (Dr. Warren, F.R.S.), the Green Sun, 28; Researches on the Electric Discharge, 325, 349

De la I De Mo Dennin Denza Determ Bunk Devon Devoni Dew, S Dickso Dijmpl Dip (M

Nature

214 Dispers and, District Divers Dixon | Doberc

214; 596 Dobsor Flow Donnel Doorn Doran Double Double Double Dougla Draper

Dresde ports Drumn Dublin

perin Duches Duck (F.R Dumas Duncar Dunlop Dust A Dust, (Dust E Dust-F

Dusty . Aitk of St J. W Dvorak Dyer (Dyes a Dykes, Teal

Dust, S

Ear a 356; Ear-Tr Earth, Earth 7 Earth 7 Earthq Prob

45; F.R. Styri 200; Asia, 557; Asia,

Algie Mino 536; Percy Java De la Rue's Diaries, &c., 158

De la Rue's Diaries, &c., 158
De Morgan's Five-Figure Logarithms, 185
Denning (W. F.), the Observation of Meteors, 6; Meteors, 56
Denza (Prof.), the Remarkable Sunsets, 180
Determinants, Recent Text-books of, Dr. H. Kaiser, Prof. W. Bunkofer, P. Mansion, Dario Bacas, Ramón Escandón, 378
Devon (South) Coast, Geology of, Prof. Bonney, F. R. S., 119
Devonian Rocks, Metamorphism among the, 315
Dew, Salt Rain and, F. Gillman, 172
Dickson (Prof. Alex.), Nepenthe, 254
Dijmphna, New Arctic Expedition, 88
Dip (Magnetic) in South China and Formosa, Dr. Doberck, 214

214
Dispersive Powers, a Fluid of Extraordinary High Refractive and, Carl Rohrbach, 63
District Railway, Cats on the, E. de M, Malan, 573
Divers (Prof.), the Remarkable Sunsets, 283
Dixon (Dr. R.), Storm of January 26, 384
Doberck (Dr.): Magnetic Dip in South China and Formosa, 214; Chinese Meteorology, 271; Hong Kong Observatory, 506

596
Dobson's (G. E., F.R.S.) Monograph of the Insectivora, Prof. Flower, F.R.S., 282
Donnelly (Col., R.A.), the Remarkable Sunsets, 132
Doorn (M. C. van), the Eruption of Krakatoa, 268
Doran (Alban), Rhytina stellere, 230
Double-Stars, Close, Perrotin, 185
Double-Stars, Close, Perrotin, 185
Double-Star & Herculis, 536
Double-Star Measures, Mr. Burnham's, 409
Douglas (Prof. R. K.), Chinese Palæontology, 551
Draper (H. N.) Salt Rain and Dew, 77
Dresden, Isis Natural History Society of, 23; Museums, Reports of, 226
Drummond (H.), Geology of Central Africa, 551

Drummond (H.), Geology of Central Africa, 551

Dublin: Royal Society, 166, 278, 470, 542; University Experimental Science Association, 191, 567

Duchesne, A. N., W. T. Thiselton Dyer, 215

Duck (Common Domestic) Diving for Food, Dr. John Rae,

Duck (Common Domestic) Diving for Food, Dr. John Rae, F.R.S., 428
Dumas, the Death of, 581
Duncan (Prof. P. M.), Epitheca in Serial Coralla, 142
Dunlop (M. F.), Lunar Rainbow, 172
Dust Atmosphere of China, Prof. J. P. O'Reilly, 260
Dust, Cosmic, Dr. H. Rink, 148; E. Metzger, 261
Dust Envelope, A Vast, Prof. S. P. Langley, 324
Dust-Free Spaces, Dr. Oliver J. Lodge, 610
Dust, Snow in Norway covered with Gray and Black, 135
Dusty Air, on the Formation of Small Clear Spaces in, John
Airlen, 222; Phenomena Expibited by in the Neighbourhood

Aitken, 322; Phenomena Exhibited by, in the Neighbourhood of Strongly Illuminated Bodies, Profs. Oliver J. Lodge and

J. W. Clark, 417
Dvorak's Sound-Mills, Prof. S. P. Thompson, 363
Dyer (W. T. Thiselton, F.R.S.), A Forgotten Evolutionist, 215
Dyes and Tans of Bengal, H. W. McCann, 147
Dykes, Petrological Notes on Some North England, J. J. H.

gy of the Surfaces,

e 5, 1884

ating the F.R.S.

y, 261 istory of

Surgeon

S, Expe-Volcanie

through,

144 of, W

Raper 336

uages of peratur 97

Teall, 259

on the Density

ugustin edition

2 F.R.S.

8 ; Re

Ear a Barometer, the, C. V. Boys, 333; Dr. W. H. Stone, 356; Geo. Rayleigh Vicars, 356
Ear-Trumpets, Prof. W. F. Barrett, 166 350; Geo. Rayleigh Vicars, 356
Eart-Trumpets, Prof. W. F. Barrett, 166
Earth, Movements of the, J. Norman Locker, F.R.S., 65, 201
Earth Tremors in Tasmania, 244
Earth Tremors in Tasmania, 244
Earth Tremors, Prof. John Milne, 456
Earthquakes, 15; H. H. Crawley, 7; Sir J. H. Lefroy, 56; Probability of Earthquake at Salt Lake City, G. K. Gilbert, 45; Barometrical Sympathy with Earthquakes, Dr. Hector, F.R.S., 87; Earthquakes at Malaga, Chios, Salerno, 88; in Styria, Bosnia, and Greece, 159; in Hungary and Portugal, 200; in Switzerland, Italy, Portugal, Styria, Turkey in Asia, Siberia and Sicily, 272; in Hungary and Ischia, 557; in Roumania and France, 244; in Turkey, 266; in Algiers, Central Asia, and Italy, 317; in Italy and Turkey, 366; in Algiers, Central Asia, and Asiatic Turkey, 415; in Asia Minor and Monte Video, 437; at San Francisco, 153, 536; in Slavonia, 583; in England, Dr. J. E. Taylor, 602; Percy Smith, 602; Henry O. Forbes, 603; Earthquake Waves, Java Eruption and, J. T. Bealby, 30; Mr. Meldrum on, 32;

Earthquakes and Air-Waves, Gen. Strachey, F.R.S., and Maxwell Hall, 427; Earthquake Waves, San Francisco, 437; Earthquakes and Buildings, Prof. John Milne, 290; Dr. A. Ernst, 595; Earthquake Disturbance of Indian Tides, Lieut.-Gen. Walker, F.R.S., 358
Earthworms, J. Lovell, 551; Absence from Prairies of Canadian North-West, R. M. Christy, 213; R. M. Barrington, 237; Timothy E. Wilcox, 406
East London Institute, Proposed, 183
Eclipse, Solar, of 1806, December 10, 415
Edelmann's Electrometer, 239
Edinburgh: International Forestry Exhibition, 14; Mathematical Society, 96, 208, 278, 376, 592; Royal Physical Society, 120, 278, 303, 447; Royal Society, 166, 254, 328, 351, 470, 495, 567; Lord Moncreiff on Past Hundred Years' History of, 368; Award of Prizes, 387; Three Hundredth Anniversary of the University, Prof. G. Chrystal, 577; Notices of Illustrious Members of, 582; University Festival, 593; Marine Station, 483

403 Education, U.S. Bureau of, 111; Health and Education Exhibition, 133; Education in Southern States, 200; Science Teaching in Elementary Schools, W. L. Carpenter, 317; Higher Education of Women, 387; Technical Education, 392; in Coventry, 64; Dr. Harris on, 184; the Commission on, 390

390
Eggers (Baron), on Porto Rico, 129
Eggs of Birds, the Structure of the, Prof. Tarkhanoff, 461
Egypt, Ancient, the Flora of, Dr. Schweinfurth, 312; Discovery
of an Unexplored Necropolis in, 603
Egyptian Sudan, the, Prof. A. H. Keane, 291
Ekhmeem, Discovery of an Unexplored Necropolis at, 603
Electricity: "Electricità et Magnetismo," Prof. A. Roiti, 5;
Electrical Resistance of Human Body, W. H. Stone, 21,
128. International Society of Electricians, 44 88; Electricians'

Electrical Resistance of Human Body, W. H. Stone, 21, 528; International Society of Electricians, 44 88; Electricians, 528; International Electric Exhibition, 42; Electricity in India, C. Michie Smith, 54; Electricity and Magnetism, Mascart and Joubert, 74; Transmission to a Distance of Electricity, 316; Prof. von Waltenhofen's Experiments with Noe's Thermo-Electric Generators, 227; Achard's Continuous Electric Brake, 245; Lalande and Chape ron's New Elements for Primary Batteries, 227; Reynier's Maximum Cell or Standard of Electromotive Force, 227; Single Maximum Cell or Standard of Electromotive Force, 227; Single Electric Discharge, Warren De la Rue, F.R.S., and H. W. Müller, F.R.S., 325, 349; on the Measurement of Electric Currents, Lord Rayleigh, F.R.S., 465; Electrical Standards, 465; Berly's Electrical Directory, 524; Absolute Measurements in Electricity and Magnetism, Andrew Gray, 546; Rowland's Experiment demonstrating the Magnetic Action of Electric Convection, Dr. E. Lecher, 558; Transition-Resistance in Electric Shadows, Prof. S. P. Thompson, 156; W. F. Smith, 260; Electric Lighting at Firth Bridge Works, 135; Electric Lighting on District Railway, 295; Edison Incandescent Lights 260; Electric Lighting at Firth Bridge Works, 135; Electric Lighting on District Railway, 295; Edison Incandescent Lights in Hôtel Dieu, 366; Electrical Lighting of Trains, W. H. Massey, 489; Is Steam Condensation a Cause of Electrification? S. Kalischer, 227; Electro-Chemical Equivalent of Silver, Lord Rayleigh, F.R.S., 565; Electrolysis of Dilute Sulphuric Acid, &c., Gladstone and Tribe, 422; Electrolytes, Relations of Heat to Action of Metals in, Dr. Gore, F.R.S., 300; Electrolytes, Prof. Macgregor's Arrangement for Measurement of Resistance of, 558; Transition-Resistance in Electrolytic Cells, 558; Edelmann's Electrometer, 239; Electromotive Force of Clark Cells, Lord Rayleigh, F.R.S., 565; Reynier's Maximum Cell as Standard of Electromotive Force, 227; Electrotechnisches Jahrbuch von der hiesigen Gesellschaft in Frankfurt am Main, 235

Frankfurt am Main, 235
Elephant, Barnum's White, 294
Elevation and Subsidence, S. V. Wood, 5; J. S. Gardner, 6; Prof. Joseph LeConte, 212

Prof. Joseph LeConte, 212
Ellery (Robt.) Remarkable Sunsets, 549
Ellis (William), the Remarkable Sunsets, 309
Elongated Shot when Fired from Large Guns, on a Method of Estimating the Steadiness of, Rev. F. Bashforth, 527
Elsas (Dr.), Experiments on Vibration, 227
Embryological Monographs, Prof. Alex. Agassiz, 16
Embryology of the Teleosts, King-ley and Conn, 16
Emin-Bey's (Dr.) African Explorations, 160

Encke's Comet, 159

Natu

Gase

Geik

Geor Geor

Geog Geog

Geos 16

53 Geo

56 D D

P

HSG mo 43tlGVF

Gei Ger

Gil

Gi

Gil

Gi Gi

Gi

Gi Gi Gl

Gl Gl

G G

> G G

> > G

0

0

ca

A of

G Gege

Energy in Nature, W. Lant Carpenter, 74 Engelmann (Dr. Geo.), Death of, 460, 535; Obituary Notice of, Dr. Maxwell Masters, 599 Engineers, Institution of Mechanical, 38 Engineers, Civil, Institution of, 43 Engineer, Royal, Professional Papers, Major Vetch, Allan Engineer, Royal, Professional Papers, Major Vetch, Allan Cunningham, 146
Engineering, Science and, Walter R. Browne, 57
Engineering, Marine, Carl Busley, 426
England, Earthquake in, Dr. J. E. Taylor, 602; Percy Smith, 602; Henry O. Forbes, 603 Engler's Botanische Jahrbücher, 349 English Circumpolar Expedition, Report of, Capt. Dawson, 247 Entomology: Entomologist retained by Swedish Government, 44; Entomology in the United States, 344; Entomological Society, 446
Envelope, a Vast Dust, Prof. S. P. Langley, 324
Epilepsy, "Experimental," Prof. Munk, 72 Equatorial, the New, at the Paris Observatory, 36 Equilibrium of a Planet of Heterogeneous Density, on the Figure of, Prof. G. H. Darwin, F.R.S., 230 Ericsson's (Capt. J.) Sun Motor, 217 Erkert's Anthropological Measurements in Caucasus, 557 Ernst (Dr. A.), Earthquakes and Buildings, 595 Errera (M.), Glycogen in Fungi, 16

Encyclopædia Britannica, vol. xv., 5t Encyclopædia of Natural Sciences, Trewendt's, 44

Errera (M.), Glycogen in Fungi, 10
Eruption, the Java, F. C. Constable, 55; J. J. H. Teall, 170;
and Earthquake Waves, J. T. Bealby, 30; Mr. Meldrum on,
32; and Earthquake Waves, 153; E. Metzger, 240; M. C.
van Doorn, 268; G. J. Symons, F.R.S., 355, 365.
Escandón (Ramón), Determinants, 378
Essex Field Club, Meeting of, 582

Ethnographical Expedition to the Congo, Dr. Zintgraff's, 416 Ethnography of Upper Amazons Regions, Colini, 272

Ethnography of Upper Amazons Regions, Colin, 272
Etna, Eruption of Mount, 366
Euclid, Sequel to the First Six Books of, J. Casey, F.R.S., 571
Evershed (Henry), Fairy Rings, 384
Evolution, Evidence for, in History of Extinct Mammalia, Prof.
E. D. Cope, 227, 248
Evolution in Animals, Mental, F. J. Faraday, 335, 381, 428;
G. J. Romanes, F.R.S., 330, 336, 404, 428
Evolution of the Cetacea, S. V. Wood, 147; Prof. W. H. Flower, F.R.S., 170

Evolutionist, a Forgotten, W. T. Thiselton Dyer, 215
Ewart (Prof. J. C.), Early History of the Herring, 105; on the
Natural and Artificial Fertilisation of Herring Ova, 538 Exhibition, International Health, 133, 388

Fairy Rings, Henry Evershed, 384
Falk (Dr.), Transmission of Poisons from Mother to Feetus, 280 Falk (10r.), Transmission of Poisons from Mother to Foetus, 280
Family Records, Francis Galton, F.R.S., 244, 257; G. J.
Romanes, F.K.S., 257
Faraday (F. J.), Mental Evolution in Animals, 335, 381, 428
Farrer (J. A.), Samoa, Geo. Turner, LL.D., 569
Fats, Absorption of, in Animal Body, Dr. J. Munk, 477
Faulds (Henry), Thread-Twisting, 550
Fayrer (Sir J., F.R.S.), Towening of Birds, 55; Deer and their Horns, 171; Red-Deer Horns, 213
Federation of Septch Scientific Societies, Proposed, 205, 267

Federation of Scotch Scientific Societies, Proposed, 295, 367 Fellowship Examinations, Independent Work at, 43

Ferro, First French Meridian that of, 44 Fertilisation of Flowers, Sprengel on, Prof. W. W. Bailey, 171 Fertilisation of Herring Ova, Natural and Artificial, Prof. J. Cossar Ewart, 538

Fever (Splenic), in the Argentine Republic, Dr. Roy, 91 Finland: Its Forests and Forest Management, J. C. Brown, LL.D., Prof. W. Fream, 101; Prof. Lemström's Observations of the Auro ra Borealis in, 111
Finnish Government Steamer for Baltic Scientific Researches,

Finsbury Technical College, 158

Finsch (Dr.), Anthropological Results of Journey to the Pacific,

Firmstone (E. H. L.), Circular Cloud Bows, 406

Firth College, Proposed Technical Department, 183 Fish, Poisonous, in Japanese Seas, 184; Saccopharyngoid Fishe, Theo. Gill, 236; Habits of Sea Fish, Prof. McIntosh, 271, 316; the Monk Fish, 348; Sea Fish in Freshwater Rivers, E. F. Hard the Monk Fish, 348; Sea Fish in Freshwater Kivers, E. F. Hardman, 482; Deep-Sea Fishes of the Talisman, 483; Salt-water Fish-Types in Fresh Water, Prof. Theo. Gill, 573; the Literature of the Fisheries Exhibition, 33; Fisheries Commission, German, Fourth Report of, 73; Zoological Results of the Work of the United States Fish Commission in 1883, Ralph S. Tarr, 407 Flavitsky's Theory of Chemical Affinity, 392

Fleming (J. A.), Circular Rainbow, 310

Fleming (J. A.), Circular Kannoow, 310
Flies, Danger from, 482
Flora of Ancient Egypt, the, Dr. Schweinfurth, 312
Flower (Prof. W. H., F.R.S.) Mammalia (Eneye. Brit.), 53:
Rudolph's Rorqual, 104; Evolution of the Cetacea, 170; on
Dobson's Insectivora, 282; the Study of Anthropology,
319; Lectures on Anthropology, 388; the Royal College of Surgeons, 531

Flowers, Sprengel on Fertilisation of, Prof. W. W. Bailey, Fluid of Extraordinarily High Refractive and Dispersive Power,

Carl Rohrbach, 63
Fog Bows, G. H. Kinahan, 105
Fog Horns, Novel, 159
Fondacaro (Capt.), Proposed Italian North Pole Expedition,

Fonvielle (W. de), Scheme for Discovering Clockwork in Parcels, Forbes (Henry O.), Earthquake in England, 602

Forbes (W. A.), Proposed Memorial Volume of, 200 Ford (Chas.), Botanical Work in China, 134

Forecast, an Indian Weather, 77
Forest Lands of Finland, J. C. Brown, LL.D., Prof. W. Fream, 101 Forests, Cedar, of Cyprus, Sir R. Biddulph, C.B., 597

Forests, Cetar, of Cypius, Sii A. January, Forestry Exhibition, International, 14
Formosa, Magnetic Dip in South China, Dr. Doberck, 214
Fort Willia a, Remarkable Meteor seen at, 272
Firth Bridge Works, Electric Lighting at, 135
Fox (Howard), the Remarkable Sunsets, 152

France, Institute of, Annual Meeting, 14; Public Instruction Budget, 245; Earthquakes in, 245 French Deep-Sea Expedition of 1883, Dr. J. G. Jeffreys, F.R.S.,

French Commission on Phylloxera, 389 Franconian Burial Ground at Cobern, Discovery of, 246 Frankfurt am Main, Meteor at, 226; Electrotechnisches Jahrbuch von der hiesigen Gesellschaft in, 235 Franklin Institute Journal, 94

Franklin Expedition, Lieut. von Payer's Pictures illustrating,

Fream (Prof. W.), the Rothamsted Grass Experiments, 81 Brown's Finland: Its Forests and Forest Management, 101

an American Rothamsted, 238 Freshwater Rivers, Sea Fish in, E. F. Hardman, 452 Friedländer (Dr.), Micrococcus in Croupous Pneumonia, 144 Fritsche's (Dr.) Explorations in Southern China, 416 Frog., on the Spinal Marrow in, Dr. Gad, 568 Frönch (Dr.), Measurements of Solar Heat, 48

Fungi, Glycogen in, M. Errera, 16

Gad (Dr.), on the Spinal Marrow in Frogs, 568 Galbraith and Haughton's Manual of Mathematical Tables, 282 Galloway (Wm.), New Method of Shaft-sinking in Watery Ground, 9

Galton (Francis, F.R.S.), Prizes offered for Family Records, 244; Family Records, G. J. Romanes, F.R.S., 257; Weights of British Noblemen during last three Generations, 266 Galvanometers, New Forms of, Thos. and Andrew Gray, 444

Galvanometers, New Forms of, Thos. and Andrew Gray, 444 Gardiner (Walter), Coprosana baueriana, 231 Gardner (J. S.), Snake Bite, 6; Elevation and Subsidence, 6 Gardner (Jno.), Bicaching, Dyeing and Calico Printing, 425 Garson (Dr.), Cranial Characters of Timorese, 166; Unconscious Bias in Walking, 310 Gas Engine (the "Otto"), Addition to Self-starting Apparatus

une 5, 1884

Salt-wate

573; the

cal Result

on in 1882

Brit.), 53 , 170; 0 hropology, al College

V. Bailey,

ive Power

xpedition, in Parcels,

Prof. W. 7

nstruction

s, F.R.S.

Jahrbuch

ustrating, ents, 81 nent, IOI

a, 144

bles, 282

Watery

Records,

Weight 66

ay, 444

nce, 6

Uncon-

pparatus

214

Gases, Reduction of Metallic Solutions by means of, Dr. G. | oid Fishes 1, 271, 316; E. F. Hard

Gases, Reduction or Metalic Solutions by means or, Dr. G. Gore, F.R.S., 255
Gegenbaur's Morphologisches Jahrbuch, 165
Geikie (Dr. A., F.R.S.), the Origin of Coral Reefs, 107, 124;
American Geology, F. V. Hayden, 233; Origin of the Scenery of the British Islands, 325, 347, 396, 419, 442
Geodetic Conference, International, 14

Geodetic Survey of the United States, 573 Geoglegan (Edward), Axioms of Geometry, 551 Geognosy of the Harz Mountains, H. M. Cadell, 303, 447

Geognosy of the Harz Mountains, H. M. Cadell, 303, 447 Geography: Universal Geographies, 45; Geographical Notes, 160, 318, 346, 415, 462, 584, 666; Mithheilungen of Geographical Society of Hamburg, 160; Discontinuance of Geographical Society's Examinations, 388; Geographical Society of Bremen, 535; Geographisches Jahrbuch, Ninth Issue, 318; Fourth German Geographical Congress, 416 Geology: Geological Society, 119, 165, 208, 254, 303, 350, 470, 566, 591; Annual General Meeting, 444; Geology of South Devon Coast, Prof. Bonney, F.R.S., 119; of the Libyan Desert, K. A. Zittel, 121; Geological Association of Liver-pool, 135; F. V. Hayden, American Geology, A. Geikie, F.R.S., 233; Geological Expedition, Prof. Hull's Palestine, 245; Geological Exploration in Western Australia, E. F. Hardman, 294; Geological Survey of Russia, 270; Geological 245; Geological Exploration in Western Australia, E. F. Hardman, 294; Geological Survey of Russia, 270; Geological Survey of New Mexico and Arizona, H. M. Wilson, 272; Geological Survey of the United Kingdom, 395; Metamorphism among Devonian Rocks, 315; Origin of the Scenery of the British Islands, A. Geikie, F.R.S., 325, 347, 396, 419, 442; Jurassic Rocks under London, Prof. J. W. Judd, F.R.S., 329; Geology of Arabia, Prof. T. G. Bonney, F.R.S., 350; the "Jættegryder" of Orholm, Herr Geelmuyden, 414; Geological Position of Human Skeleton found at Tibury. T. Geological Position of Human Skeleton found at Tilbury, T. V. H. lms, 440; Geological Structure of Russia, Interesting Feature of the, Prof. Karpinsky, 461; Geology of Central Africa, H. Drummond, 551; on the Progress of Geology, Prof. Julius von Haast, F.R.S., 667
Geometry, Axioms of, Prof. O. Henrici, F.R.S., 453, 573; Edward Geoghegan, 551
Germany: German Association of Naturalists and Physicists, 17; the Telephone in, 63; Fourth Report of German Fisheries Commission, 73; Unusually Bright Meteor in Western, 366; Report of German Cholera Commission, 365, 401, 460; Fourth German Geographical Congress, 416; German Meteorology, G. Hellmann, 523
Gilbert, (G. K.), Probability of Farthquakes at Salt Lake City, 45 Geological Position of Human Skeleton found at Tilbury, T.

45
Gilbert (G. K.), Circular Rainbow, 451
Gilbert (Dr. J. H.), Analyses of Ash of Grain grown at
Rothamsted, 445
Gill's Parallaxes of Southern Stars, 273
Gill (Prof. Theo.), Saccopbaryngoid Fishes, 236; Salt-water
Fish-Types in Fresh Water, 573
Gillman (F.), Salt Rain and Dew, 172; the Remarkable Sunsets,

Ginte (Dr. W.), Death of, 246 Girdlestone (E. P.), Vivisection, 604 Girton College, 428 Glacial Cavities, Prof. Schwalbe, 168

Glaciation in Siberia, Traces of, Solokoff, 461 Gladstone (J. H.), Electrolysis of Hydrated Salts, 422

Glasgow Philo-ophical Society, 89

Glasgow, University of, Bequest to, 87; Naval Architecture

Glasgow Catalogue of Stars, 368 Glazebrook (R. T., F.R.S.), Diffusion of Scientific Memoirs, 287, 335

207, 335
Glyc gen in Fungi, Errera, 16
Glyc gen in Fungi, Errera, 16
Godwin (Prof. W. L.), the Dust of Krakatoa, 595
Gore (Dr. G., F.R.S.), Peculiar Absorption of Iodic Acid by
Aluminium, 254; Relations of Heat to Volvaic and Thermo-Electric Action of Metals in Electrolytes, 300; Some Relations of Chemical Corresion to Voltaic Current, 468; Utility and Morality of Vivisection, 604

Grain Ash, Analyses of Rothamsted, Lawes and Gilbert,

Granton, Marine Station at, 460

Graves (Rev. James), Instinct of Magpies, 596

Grass Experiments, the Rothamsted, Prof. W. Fream, 81

Gravitation et Attraction d'après Newton, Mme, Cleuence Royer, 255

(Andrew), Absolute Measurements in Electricity and Magnetism, 546

Gray (Thos, and Andrew), New Forms of Galvanometers, 444 Greely Expedition, Another Attempt to Rescue the, 415 Greece, Earthquake in, 159

Green Moon, a, 604; in Sweden, 366
Green (J. R.), Organs of Secretion in Hypericaceæ, 231
Green's (W. S.), Alps of New Zealand, Prof. Bonney, F.R.S.

Green Sun, the, 7, 28; C. Michie Smith, 28; Warren de la Rue, 28; N. B. Beardmore, 28; C. Michie Smith, 54; in China, 436; Green Sunlight, Prof. Wm. Swan, 76; Dr. Hyde

Clarke, 76
Greenland Expedition, Nordenskjöld's, 10, 39, 79; Prof. Börgen on Nordenskjöld's Theories in connection with his,

14: Danish Expeditions, 44
Greenland, Edward Whymper's Journeys in, 416
Greenwich, Sunshine at, 111

Greenwich, Substille at, 111
Greenwood (W. H.), Steel and Iron, 425
Grinevetsky's Explorations in Novaya Zemlya, 346
Grubb (Howard, F.R.S.), a New Form of Equatorial Telescope,

Guiana, Among the Indians of, E. F. Im Thurn, Dr. Tylor, F.R.S., 305; James Dallas, 382 Guinea, Spanish Possessions in Gulf of, 462 Gums of the Arabin Group, C. O'Sullivan, 253

Guns, on a Method of Estimating the Steadiness of Elongated Shot when fired from Lørge, Rev. F. Bashforth, 527 Guppy (Surgeon), the Origin of Coral Reefs, 214; Holothurians, 384; Ambropological Notes in Solomon Islands, 429 Guy (Prof. P.), Remarkable Sunset at Perpignan, 295 Guyot (Prof. A. H.), Death of, 365

Haast (Prof. Julius von, F.R.S.), on the Progress of Geology,

607 Haeckel (Prof. E.), the Radiolaria, 274, 296 Hagen (Dr. G. H. L.), Death of, 415 Hagen (Dr. H. A.), Christian Conrad Sprengel, 29, 572

Haldane (R. B.), Benedict de Spinoza, 354 Hall (Prof. Asaph), the Map of Saturn, 185 Hall (Maxwell), Earthquakes and Air-Waves,

Hall's Phenomenon, on an Explanation of, Shelford Bidwell,

467 Hali's Effect, 558

Hall's Effect, 558
Hamburg Meteorological Society, 159; Geographical Society, Mitheilungen, 160; New Natural History Museum, 460.
Hamilt n (W.), the Remarkable Sunsets, 153
Harding (C. W.), the Remarkable Sunsets, 132
Hardman (E. F.), Geological Exploration in Western Australia, 204; "Suicide" of Black Snakes, 452; Sea Fish in Freshwater Rivers, 452 Hares, Strongylus in, Prof. Heiberg, 184

Harris (Dr.), on Technical Education, 184

Hart (H. Chichester), Pale-tine Exploration, 384 Hart (Prof. Sam.), Natural Rainbows, 428 Hartley (Prof. W. N.), Researches on Spark Spectra, 89; Dif-

Hartley (Frof. W. N.), Researches on Spark Spectra, 39; Diffraction Spectroscopes, 470
Harvard University, Bulletin of, 563
Harvey (Wm.), the Re-entombment of, 13
Harz Mountains, Geognosy of the, H. M. Cadell, 303, 447
Harz, Peculiar Ice-Formation in the, Prof. Schwalbe, 472
Haughton's Manual of Mathematical Tables, Galbraith and, 282
Haughton (Rev. S., F.R.S.), Unusual Sunrises and Sunsets in

1883, 470 Hawell (Kev. John), the Remarkable Sunsets, 285 Hawkely (Rev. John), the Remarkanie Sunsets, 205 Hawkeley (Thos.), Unconscious Bias in Walking, 286 Hayden (T. V.), American Geology, A. Geikie, F.R.S., 233 Hayward (J. M.), Meteor, 30; Animal Intelligence, 357 Health Exhibition, International, 133, 388, 489, 556

Health, Kelation of Meteorology to, 344

Health Society, National, 488
Health Society, National, 488
Heat (Solar), Measurements of, Dr. Frölich, 48
Heat in Relation to Voltaic and Thermo-Electric Action of
Metals in Electrolytes, Dr. Gore, F.R.S., 300
Heat, an Introduction to the Study of, J. Hamblin Smith, 333

Hector (Dr., F.R.S.), Barometrical Sympathy with Earthquakes, 87 Heddle (Prof. M. Foster), Agates, 419 Heiberg (Prof.), Strongylus in Hares, 184 Hellmann (G.), German Meteorology, 523 Helmholtz (Prof. Robert von, F.R.S.), the Remarkable Sunsets, Helmholtz (Prof. von), Galvanic Polarisation explained according to Thermodynamic Principles, 192 Helvetic Society of Natural Sciences, 188 Hemiaspidæ, Prof. Fr. Schmidt, 461
Hemiaspidæ, Prof. Fr. Schmidt, 461
Henfrey's Elementary Course of Botany, 604
Henrici (Prof. O., F.R.S.), Axioms of Geometry, 453, 573
Herdman (Prof.), Classification of the Ascidiæ Compositæ, 429 Heredity in Cats, 20; E. B. Poulton, 20
Hernösand, Sweden, Meteor at, 44
Herring, Early History of the, Prof, J. C. Ewart, 105; Norway
Fisheries, 344; on the Natural and Artificial Fertilisation of
Herring Ova, Prof. J. Cossar Ewart, 538
Herschel (Isabella), Habits of Bees, 104
Hicks (W. M.), Diffusion of Scientific Memoirs, 146
Hicks (Dr. H.), Cambrian Conglomerates, 208
Higgins (H. H.), Meteors, 123
Hill (S. A.), Influence of the Weather upon Death-rate and
Crime in India, 338
Hirschgeweih-sammlung zu Moritzburg, Die, 307
Histogeny of the Retina, Koganei, 255
Hodges (Sydney), the Remarkable Sunsets, 153 Hodges (Sydney), the Remarkable Sunsets, 153 Hoffmeyer (Capt.), Obituary Notice of, 434 Holmes (T. V.), Geological Position of Human Skeleton found at Tilbury, 440 Holothurians, H. B. Guppy, 384 Holothurioidea of the North Atlantic, 25 Holothurioidea of the North Atlantic, 25
Holub's (Dr.) Expedition to Africa, 135, 346
Hong Kong Observatory, Dr. W. Doberck, 596
Hop Culture in New Zealand, 201
Hope (Lieut. C. K., R.N.), the Remarkable Sunsets, 153
Hopkins (B. J.), the Remarkable Sunsets, 179
Hopkins (G. H.), the Green Sun, 7, 28
Hopkins (Rev. Gerard, S. J.), Shadow-Beams in East after Sunset, 55; the Remarkable Sunsets, 223
Horns, Deer and their, Sir J. Fayrer, F.R.S., 171; Sir J. Fayrer, F.R.S., James Inglis, 213; the Moritzburg Collection of Horns, 307
Howard (J. E., F.R.S.), Death of, 110
Howard Medal of Statistical Society, 111
Howarth (E.), Meteor, 336 Howarth (E.), Meteor, 336

Howarth (E.), Meteor, 336

Howarth (E.), Meteor, 336

Howarth (E.), Meteor, 336

Howarth (E.), Meteor, 336

Howarth (E.), Meteor, 336

Howarth (E.), Meteor, 346

Hughes (Prof. T. McK.), Fossil Tracks, 166

Hughes (Prof. D., F.R.S.), New Magnetic Balance, 263;

the Mechanical Theory of Magnetism, 459

Hull's (Prof.) Palestine Geological Expedition, 245, 318; Return of, 389 Human Body, Electrical Resistance of the, Dr. W. H. Stone, 21, 528
Hungary, Earthquake in, 200, 557
Huxley (Prof.) on Technical Education, 63; Royal Society
Anniversary Address, 136; Address at Finsbury Technical
College, 158; on Science and Engineering, 534
Hyades (Dr.), Report of French Mission to Cape Horn, 191
Hydrostatic Pressure, Measurement of Magnetic Forces by, Prof.
Oninche 480 Quincke, 489 Hydrated Salts, Electrolysis of, Gladstone and Tribe, 422 Hydrogen, Solidification of, 316
Hydrogenweduse, Prof. Aug. Weismann on Sexual Cells of, Prof.
H. N. Moseley, F.R.S., 114

Ice Cavern in Carniola, Discovery by Prof. Linhart of Great, 296 Ice Formation in the Harz, Peculiar, Prof. Schwalbe, 472 Ice Volcanoes, Mountain Rainbow, A. P. Colman, 550 Iceland: Volcanic Phenomena in, 226, 343; Sun-Glows and Volcanic Eruptions in, Dr. Sophus Trombolt, 420; Aurora Borealis in, Dr. Sophus Trombolt, 537; Icelandic Polar Expedition in A.D. 1266, 416

[ktis, is it in Cornwall? A. Tylor, 84]

Hypericaceæ, Organs of Secretion in, J. R. Green, 231

Impressions, Waking, Wm. Radford, 77 Im Thurn (E. F.), Among the Indians of Guiana, Dr. E. B. Tylor, F.R.S., 305 Incubation Period of Scientific Links, on the, Jas. Blake, 148 Independent Work at Cambridge Fellowship Examinations, 1 Adian Museum, Anderson's Handbook of Archæological Collections in, 27; Electricity in, C. Michie Smith, 54; an Indian Weather Forecast, 77; Progress of Botany in, 111; Im Thurn's Indians of Guiana, Dr. E. B. Tylor, F.R.S., 305; James Dallas, 382; the Indian Survey, 360; Influence of Weather on Death-rate and Crime in India, S. A. Hill, 338; Earthquake Disturbance of Indian Tides, Lieut.-Gen. Walker, F.R.S., 358 Walker, F. R. S., 358
Inglis (James), Deer and their Horns, 171, 213
Insects, Farm, John Curtis, 170
Insects, Marine, A. W. Pearson, 184
Insect Life, Guide to Methods of, Eleanor A. Ormerod, 308
Insectivora, Prof. Flower, F.R. S., on Dobson's, 282
Instinct, Darwin on, 110, 128; C. Lloyd Morgan, 370, 379, 405; Dr. G. J. Romanes, F.R. S., 379, 428, 477; Wm
Brown, 428; of Magpies, Rev. James Graves, 596
Institute of Naval Architects, 535
Institution of Civil Engineers, 166, 328, 447 Institution of Civil Engineers, 166, 328, 447 Institution of Mechanical Engineers, 582 Instruction in France, Budget of Public, 245 Insulating Support, a Cheap, Prof. Silvanus T. Thompson, Intelligence, Animal, J. M. Hayward, 357 International Polar Observatories, Prof. Wild, 201 International Society of Electricians, 44 International Weights and Measures, 529 Invention, an Inquiry into the Origin of, Col. F. A. Seely, Iodic Acid, Peculiar Absorption by Aluminium of, Dr. G. Gore, F.R.S., 254 Iron and Copper, Did they precede Tin? A. Tylor, 84 Iron and Steel Institute, Annual Meeting, 603

Ischia, Earthquake in, 557 Isis Natural History Society, Dresden, 23 Italy, Earthquake in, 272, 317, 366 Izvestia of East Siberian Geographical Society, 15 Jacobson (Herr), Return of, 87

Jadeite, Dr. Meyer, 15
"Jættegryder" of Orholm, the, Herr Geelmuyden, 414
Japan: Meteorology in, 112; the Japanese Languriidæ, G.
Lewis, 142; Poisonous Japanese Sea Fish, 184; Catachthonic Observatory in Japan, 413; Ancient Japan, 485; Seismological Society of Japan, 584; List of the Birds of, 604; the Chemistry of Japanese Lacquer, 604; Mines and Mining,

Java Eruptions, Detonations heard in Philippine Islands, 44;
 F. C. Constable, 55; Capt. Watson, 140; J. J. H. Teall, 170; and Earthquake Waves, J. T. Bealby, 30; Mr. Mel-

Jo; and Lattiquake Waves, J. 1. Louis, J. 1. Johnson, 32, 153
Jeffreys (Dr. J. Gwyn, F.R.S.), Obituary Notice of Prof. Nilsson, 172; French Deep-Sea Expedition of 1883, 216
Johns Hopkins University, 183
Johnston (H. H.), Races of Western Tropical Africa, 303; Departure of, for Zanzibar, 415; the Congo, Prof. A. H.

Keane, 579
Johnston-Lavis (Dr. H. J.), the Remarkable Sunsets, 152; Vesuvius, Eruption of January 1884, 291 Jones (W. C.), Partials, 6 Joubert, Mascart and, Electricity and Magnetism, 74

Joubert, Mascart and, Electricity and Magnetism, Journal of Physiology, 47, 375
Journal of Royal Microscopical Society, 47, 375
Journal of Royal Agricultural Society, 75
Journal of Anatomy and Physiology, 141
Journal of Franklin Institute, 276, 495
Journal de Physique, 277, 495
Journal of Society of Arts, 345
Journal of the Russian Chemical and Physical

Journal of the Russian Chemical and Physical Society, 397, 422, 443 Journal of Botany, 349, 443, 540, 613 Judd (Prof. J. W., F.R.S.), the Remarkable Sunsets, 15

Ka Ka Kar Ka

Na

5

Iun

un

Ka Ka Ka Ke Ke Ke Ke Ke Ke

Ki Ki

K! Kr

Ko Ko Ko Kr

Ki

K

La La La La La L

L

L L r. E. B.

e, 148 nations, ological 54; an

F.R.S.,

nfluence

it.-Gen.

308 o, 379, Wm

mpson,

Seely,

. Gore.

læ, G.

nthonic

eismo-, 604 ; Iining,

ls, 44 ; Teall, . Mel-

Prof.

303; A. H.

152;

397,

, 15

525; Jurassic Rocks under London, 329; the Dust of Krakatoa, 595 Jung (Dr.), Deutsche Kolonien, 594 Junker's (Dr.) African Expedition, 318, 462, 489, 584 Jurassic Rocks under London, Prof. J. W. Jud. F.R.S., 329 Jurassic Rocks under London, 329; the Dust of

Kaiser (Dr. H.), Determinants, 378
Kalischer (S.), Is Steam Condensation a Cause of Electrification? 227

Kamschatka Expedition, Steineger's, 416
Kanonnikoff, Refracting Power of Solid Chemical Compounds,

391
Kara Sea, Baron Nordenskjöld's Theory as to Navigability of, 14
Kara-kum Desert, Konshin's Explorations in the, 416
Karpinsky (Prof.), Interesting Feature of the Geological
Structure of Russia, 461
Keane (Prof. A. H.), Carl Bock's Siam, 258; the Egyptian
Sudan, 291; Sketch of the Modern Languages of
Africa, Robert Needham Cust, 377; the Congo, H. H.
Lohnston

Johnston, 579
Kennel (Dr. von), on the Development of Peripatus, 92
Kent (W. Saville), Appointed Inspector of Fisheries for Tasmania, 534 Kernahan (J. C.), a Lunar Rainbow, 105

Kew, the Museums of Economic Botany, 581 Kilimanjaro (Mount), Mr. Johnston's Expedition to, 200,

415
Kinahan (G. H.), Sudden Stoppage of Clocks, 105; Fog Bows, 105; Storm of January 26, 358
Kingsley (J. S.), and H. W. Conn, on the Embryology of the Teleosts, 16

Klinkerfuse (Prof.), the late, 415 Knowledge, the Six Gateways of, Sir Wm. Thomson, F.R.S., 438, 462

Koganei, Histogeny of the Retina, 255
König (Dr.), Experiments on Neutral Points in Spectrum of
Colour-Blind, 168; Experiments on Colour-sensitiveness, 496
Konshin's Kara-kum Explorations, 416

Konshin's Kara-kum Explorations, 446
Korscheldt (O.), on the Chemistry of Japanese Lacquer, 604
Kossel (Prof.), Nuclein in Animal Body, 452
Krakatoa Eruption, 157, 344, 437; E. Metzger, 240; M. van
Doorn, 268; G. J. Symons, F.R.S., 355, 365; Analysis
of Krakatoa Volcanic Ashes, Renard, 134; Dr. Reusch,
388; Prof. J. W. Judd, F.R.S., 595; Prof. W. L. Goodwin,
595; the Krakatoa Air-Wave, Gen. Strachey, F.R.S., 181
Krause (Dr. Aurel), on the Inhabitants of the Chukche Peninsula, 161; Experimental Proof of Prof. Munk's Theory of
Centre of Cortical Area of Voluntary Muscles of Larynx and

Krystallographische Untersuchungen, Dr. Brezina, 195

Laboratory, Biological, on the English Coast, a, 473 Lacquer, Japanese, the Chemistry of, 604 Lalande and Chaperon, New Elements for Primary Batteries,

Langley (Prof. S. P.), a Vast Dust Envelope, 324 Languriidæ, the Japanese, G. Lewis, 142 Lankester (Prof. E. Ray), Living Scorpions, Mygale, and

Protopterus, 54

La Nuova Scienza, 557

La parent (A. De), Cours de Minéralogie, 403

Larden (W.), Circling to the Left in a Mist, 262

Larynx and Jaws, Experimental Proof of Prof. Munk's Theory of

Centre of Cortical Area of Voluntary Muscles of, Dr. H. Krause, 168

Laughton (J. K.), Address as President of Meteorological

Society, 302 Lawes (Sir J. B.), Analyses of Ash of Grain grown at Rotham-

sted, 445 Layard (E. L.), the Remarkable Sunsets, 461 Leadville, Ores of, and their Mode of Occurrence, Louis D. Ricketts, 571

Leaves, Starch in, on the Formation of, Prof. H. Marshall

Ward, 552

Lecher (Dr. E.), Rowland's Experiment demonstrating the Magnetic Action of Electric Convection, 558; Experiments on Polarisation of Light, 559

LeConte (Dr. J. L.), Obituary Notice of, R. McLachlan, F.R.S.,

LeConte (Prof. Joseph), Elevation and Subsidence, 212; the Remarkable Sunsets, 403; Right-sidedness, 452 Lefroy (Sir J. H.), Earthquake, 56 Left, Circling to the, in a Mist, W. Larden, 262 Lemström's Observations of Aurora Borealis, 111

Lena Polar Meteorological Station, Dr. Bunge, 318, 389 Lenses, Measurement of Curvature of, Prof. Clifton, 143 Lessar's Transcaspian Explorations, 416

Lewis (G.), the Japanese Languriidæ, 142

Lewis (G.), the Japanese Languridæ, 142 Ley (Annie), the Remarkable Sunsets, 130 Ley (Rev. W. Clement), the Remarkable Sunsets, 175; Mr. Ruskin's Bogies, 353 Libraries, Report of Manchester Free, 159; Sheffield Free, 344 Libyan Desert, the Geology of the, K. A. Zittel, 121 Light, Reflection of, W. J. Trentler, 104 Light, Reflection from Metallic Surfaces of, Sir John Conroy,

Lights, Zodiacal, G. M. Whipple, 453 Light, G. G. Stokes on, Prof. P. G. Tait, 545 Light, Polarisation of, Dr. Lecher's Experiments on, 559

Lighting, Electric, on District Railway, 295

Lilæa, 530 Lincei, the Academy of the, Prof. Brioschi appointed President,

582 Linhart (Prof.), Discovery of Great Ice Cavern in Carniola,

Links, on the Incubation Period of Scientific, Jas. Blake, 148 Linnean Society, 71, 11c, 142, 191, 230, 328, 398, 469, 591 Linnean Society of New South Wales, 279

Lisbon, Earthquake at, 200, 272 Liverpool, Geological Association, 135; Royal Institution, 366 Lizard, Extinct Australian, Sir R. Owen, F.R.S., 327 Local Science Societies and Minor Prehistoric Remains of

Britain, 19
Lochs, Bathymetrical Survey of Scottish, 487
Lock (Rev. J. B.), a Treatise on Higher Trigonometry, 547
Lock (Rev. J. B.), a Treatise on Higher Trigonometry, 547
Lockyer (J. Norman, F.R.S.), Movements of the Earth: Measurement of Time, 65; Rotation of the Earth, 201
Lodge (Prof. Oliver J.), and Prof. J. W. Clark, on the Phenomena exhibited by Dusty Air in the Neighbourhood of Strongly Illuminated Bodies, 417
Logarithms, De Morgan's Five-Figure, 185
London, East, Proposed Institute for, 183
London, Lurassic Rocks under. Prof. L. W. Judd, F.R.S., 329

London, Jurassic Rocks under, Prof. J. W. Judd, F.R.S., 329 Lovell (J.), Earthworms, 551 Lowe (Rev. W. Besant), Meteors, 56

Lubbock (Sir John, F.R.S.), Teaching Animals to Converse,

216, 547 Lucae (Prof.), Subjective Auricular Sensations, 568 Lunar Rainbow, J. C. Kernahan, 105; C. H. Romanes, 172;

Macaulay (Dr. Jas.), the Remarkable Sunsets, 176 McCann (H. W.), Dyes and Tans of Bengal, 147 Macgregor's (Prof.) Arrangement for Measurement of Electro-

lytes, 558
McIntosh (Prof.), Inspection of Scotch Trawling-Grounds by,

200; Habits of Sea-Fish, 271

McLachlan (R., F.R.S.), Obituary Notice of Dr. J. L. LeConte, 128; Unconscious Bias in Walking, 311

128; Unconscious Bias in Walking, 311
Maclay (Baron), Barometro Araucano, 303
Macpherson (Joseph), the Remarkable Sunsets, 224
Madagascar, Wild Tribes of, J. Audebert, 347
Magnetism: Magnetic Dip in South China and Formosa, Dr.
Doberck, 214; Hughes' New Magnetic Balance, 263; Magnetic Polarity and Neutrality, Prof. D. E. Hughes, F.R.S.,
468; on a Magnetic Sense, Prof. W. F. Barrett, 476; Measurement of Magnetic Forces by Hydrostatic Pressure, Prof.
Quincke, 489; Rowland's Experiment demonstrating the Magnetic Action of Electric Convection, Dr. E. Lecher, 558; Electricity and Magnetism, Mascart and Joubert, 74; the Mechanical Theory of Magnetism, Prof. Hughes, 459; Absolute Measurements in Electricity and Magnetism, Andrew Gray, 546

Magpies, Instinct of, Rev. James Graves, 596 Malaga, Earthquake at, 88

Malan (E. de M.), Cats on the District Railway, 573 Malay Peninsula, Geography of, 460

Malta, Meteorological Observations at, 225

Mammalia, Prof. Flower (Encyc. Brit.), 53 Mammalia, Extinct, Evidence for Evolution in History of, Prof.

E. D. Cope, 227, 248
Manchester: Literary and Philosophical Society, 143, 191, 592;
Report of Free Libraries, 159
Mangrove as a Destructive Agent, Capt. W. J. L. Wharton,

R.N., 76

Mansion (P.), Determinants, 378 Marine Zoological Laboratories, 16

Marine Insects, A. W. Pearson, 184
Marine Engineering, Carl Busley, 426
Marine Station at Granton, Scottish Meteorological Society's,

460
Marine Station, Edinburgh, 483
Marshall's Anatomy for Artists, 30, 56
Marshall (Prof. H. D.), the Remarkable Sunsets, 310
Marshall (Stephen A.), Unconscious Bias in Walking, 311

Martin's (Joseph) Siberian Explorations, 319

Mascart and Joubert, Electricity and Magnetism, 74
Massenat (Lieut.), Discovery of Roman City in Tunis by, 15
Masters (Dr. Maxwell), Obituary Notice of Dr. Engelmann, 599

Mathematical Society, 71, 190, 278, 399, 495, 566
Mathematical Tables, Galbraith and Haughton's Manual of, 282 Mathematical Zoology, a Problem in, Protection by Mimicry, Capt. T. Blakiston and Thomas Alexander, 405

Mathematics, Annals of, 135 Mathematical and Physical Papers, Prof. Stokes', Prof. P. G.

Tait, 145 Maynard (T. R.), Circular Rainbow seen from a Hill-top, 357

Measurement of Time, J. Norman Lockyer, F.R.S., 65
Measures, Weights and, Report of Board of Trade, 111
Measures, Metrical, More Convenient Equivalents for Converting British into, G. J. Stoney, F.R.S., 278
Measuring the Aurora Borealis, Dr. Sophus Tromholt, 409

Measuring Heights, 526

Mechanical Engineers, Institution of, 38

Mechanics, Prof. Tait (Eneyc. Brit.), 52 Mechanics, Applied, by Prof. Bovey, A. R. Willis, 122 Medicine, the History of, Dr. Payne (Eneyc. Brit.), 51 Medictrranean and Atlantic, Relative Level of, Tillo and Bour-

dalou, 185

Meldola (R.), the Remarkable Sunsets, 224 Meldrum (R.), on the Java Eruption, 32 Memoria della Società Geografica Italiana, 159

Memoira, Clair Società Geografica, attalana, 159
Memoirs, Diffusion of Scientific, 261, 311; Prof. Silvanus P.
Thompson, 171; W. M. Hicks, 197; Prof. P. G. Tait, 197;
R. T. Glazebrook, 287, 335
Meudon Observatory, the, 64
Mental Evolution in Animals, F. J. Faraday, 335, 381; Geo. J.

Romanes, F.R.S., 404

Meridian, First French, that of Ferro, 44; Universal, 183 Meridian, Prime, Conference, International, 367, 413

Merrifield (Dr.), a Treatise on Navigation, 169, 237 Merrifield (C. W., F.R.S.), Death of, 244; Obituary Notice of, 270

Merrifield (Mary P.), Drs. Agardh and Rabenhorst on Algæ, 340 Mery Oasis, Alikhanoff on, 585

Messina, Earthquake at, 272 Metallic Solutions, Reduction by means of Gases of, Dr. G.

Gore, F.R.S., 255 Metallic Surfaces, Reflection of Light from, Sir John Conroy,

398 Metals in Electrolytes, Relations of Heat to Voltaic and Thera o-Electric Action of, Dr. Gore, F.R.S., 300

Metamorphism among the I evonian Rocks, 315

Metcalfe (A. T.) Vertebrate Remains in Triassic Strata, 303 Meteorology: Distribution of Rain-Guages, 64; an Indian Weather Forecast, 77; Meteorology in Japan, 112; the Remark-Weather Forecast, 77; Meteorology in Japan, 112; the Kemark-able Sunsets, 130; Ben Nevis Observatory, 134, 342; Danish Meteorological Expedition, 134; Danish Godthaab Meteoro-logical Expedition, 134; Hamburg Meteorological Society, 159; Meteorological Observations at Malta, 225; Swedish Meteorological Expedition, 263; Chinese Meteorology, Dr. Doberck, 271; the Recent Storm, 316; Lena Polar Meteorological Station, Dr. Bunge, 318, 389; Relation of Meteorology

to Health, 344; Meteorology in Sweden, 365; Establishment of Weather Warnings on Spanish Coast, 365; Sentis Meteorological Observatory, 413; Extraordinary High Tide, 413; Composite Portraiture adapted to the Reduction of Meteoro-Composite Portrature adapted to the Reduction of Meteorological and other Similar Observations, G. M. Whipple, 420; Pic du Midi, Pyrenees, Observatory, 431; Marine Station at Granton, 460; German Meteorology, G. Hellmann, 523; Meteorological Bibliography, G. J. Symons, F.R.S., 550; Meteorological Observatory at Carpineto-Romano, 556;

Meteorological Bibliography, G. J. Symons, F.R.S., 550; Meteorological Observatory at Carpineto-Romano, 556; Meteorological Society, see Royal Meteors: the Observation of, W. F. Denning, 6, 56; and Whirlwind in Sweden, 15; J. M. Hayward on, 30; at Hernösand, Sweden, 44; Donald Cameron, 56, 123, 287; Rev. W. Besant Lowe, 56; T. W. Backhouse, 104; F. J. Mott, 104; Wm. Wickham, 123; J. B. Oldham, 123; H. H. Higgins, 123; G. M. Whipple, 148; and Aurora at Alfta, 159; at Frankfort-on-Maine, 226; seen at Fort William and Berwick-on-Tweed, 272; E. Howarth, 336; Unusually Bright, in Western Germany, 366; in Sweden, 414 Meteorite in Sweden, 437

Meteorite in Sweden, 437 Meteoric Dust, L. P. Muirhead, 494

Meteoric Stones, on the Tran mission of Organic Germs through Cosmical Space by J. H. Stewart, 595 Metrical Measures, More Convenient Equivalents for Convert-

ing British into, G. J. Stoney, F.R.S., 278 Metzger (E.), the Krakatoa Eruption, 240; a Blue Sun, 252;

Cosmic Du t, 261; on Mining in Japan, 605 Mexico (New), Geological Survey of, H. M. Wilson, 272

Meyer, Dr., Jadeite, 15 Meyer (Prof. V.), Thiophen, 391

Micrococcus in Cropous Pneumonia, Dr. Friedländer, 144

Miers (H. A.), Barytes from Chirbury, 29, 124

Mildness of the Season, the, 236 Milne (Prof. John), Earthquakes and Buildings, 290; Catach-

Milne (Prof. John), Earthquakes and Buildings, 290; Carachthonic Observatory in Japan, 413; Earth Tremors, 456
Milne-Edwards (Prof. A.), the *Talisman* Expedition, 197
Mimicry, Protection by—a Problem in Mathematical Zoology,
Capt. T. Blakiston and Thomas Alexander, 405

Mineral Resources of the United States, 598

Mineralogical Society, 24, 191, 400
Mineralogical Society, 24, 191, 400
Mineralogic, Cours de, A. De Lapparent, 403
Mist, tircling to the Left in a, W. Larden, 262
Modern Languages of Africa, Sketch of, Robert Needham Cust,
Prof. A. H. Keane, 377
Mikhir (Neef V.) Chapter County Society 166

Möbius (Prof. K.), Christian Conrad Sprengel, 406 Moncel (Count Du), Death of, 387; Obituary Notice of, 412

Monk Fish, the, 348
Moncreiff (Lord), Past Hundred Years' History of Edinburgh Royal Society, 368

Monte Video, Earthquakes in, 437 Montsouris Observatory, 437 Moon, a Green, 604; in Sweden, 366

Morgan, (C. Lloyd), Instinct, 370, 405; Geo. J. Romanes, F.R.S., 379

Moritzburg Collection of Deers' Horns, the, 307 Morocco, Captain Crema's Journey to, 462

Morton (Mr.), Ceratodus forsteri, 16 Moseley (Piof. H. N., F.k.S.), Prof. Aug. Weismann on Sexual Cells of Hydromedusæ, 114; Peripaius, 196

Motion of Prejectiles, E. Ristori, 572 Mott (F. T.), Meteor, 120; Water in Australia, 311 Mouchez (Admiral), Proposed Removal of Paris Observatory,

Mountain Rainbows, Ice Volcanoes, A. P. Colman, 550 Movements of the Earth, the, J. Norman Lockyer, F.R.S., 65,

Müller (Dr. F.), C. C. Sprengel, 334 Müller (Dr. Hermann), Memorial to, 244

Müller (H. W., F.R.S.), Striking Distance of Electric Discharge,

Müller (Hugo, F.R.S.), Researches on the Electric Discharge,

Muir (M. M. P.), Julius Thomsen's Thormochemische Untersuchungen, 209; General Principles of Chemistry,

Murrhead (L. P.), Meteoric Dust, 494 Munk (Prof.) "Experimental" Epilepsy, 72; Absorption of Fat in Animal Body, 472

168

ishment leteoroe, 413; leteoroe. 420 : ation at n, 523; 550 556; i: and

30; at 7; Rev. liggins, 159; at ight, in

hrough onvertn, 252; 2

4 Catachoology,

n Cust, ice of, nburgh

manes,

nn on

vatory, S., 65,

charge, charge, mische

mistry,

of Fat

Murray (J.) and A. Renard, Volcanic Ashes and Cosmic Dust, Muscles (Voluntary) of Larynx and Jaws, Experimental Proof of Prof. Munk's Theory of Cortical Area of, Dr. H. Krause,

Museum for Chester, Proposed, 88
Museums (Dresden), Reports of, 226
Music and Science, Dr. W. H. Stone, 198
Musica e una Scienza, La, Dr. Primo Crotti, 198
Mygale, Protopterus, and Scorpions, Prof. E. Ray Lankester,

Nachrichten of the Royal Society of Sciences and of the University of Göttingen, 277, 300, 375 Nagasaki, Catachthonic Observatory near, 413 Naïba Mountain near Bona, Subsidence of, 15 National Academy of Sciences (America), November Meeting of,

Natural History, Prof. Bickmore's Lectures to School Teachers on, 184 Natural History for Working Men, Rev. W. Tuckwell, 344 Natural History Museum, Scuth Kensington, 556 Natural Science at Cambridge Local Examinations, 63

Nature, Unity of, Duke of Argyll, 474, 524; Geo. J. Romanes, F.R.S., 474, 548 Nautical Almanac, the, 89

Naval Architects, Institute of, 535, 563 Navigation, a Treatise on, Dr. Merrifield, 169, 237 Navigation, a Treatise on, Dr. Merrifield, 169, 237
Nebuchadnezzar, New Inscription of, E. Budge, 375
Nehring (Prof.), Cannibalism among Cave-Dwellers, 366
Nepenthes, Prof. Alex. Dickson, 254
Neva, M. Solokoft's Researches on Water of, 345
Neva Water, Bacterioscopic Measurements of, Dr. Pehl, 557
New Guinea, Mr. Wilfrid Powell's Expedition to, 318
New York, Sunshine Registered at, 111
New Zealand Botanic Garden Board, Report of, 200; Ravages of Coccidæ in, 200; Hop Culture in, 201; the Alps of, W. S. Green, Prof. Bonney, F.R.S., 281
Nice Universal Exhibition, 44
Niger Expedition (Contemplated) by Dr. E. Riebeck, 161
Nilsson (Prof. Sven). Death of, 134; Obituary Notice of, Dr.

Nilsson (Prof. Sven), Death of, 134; Obituary Notice of, Dr. J. G. Jeffreys, F.R.S., 172

Noblemen during last Three Generations, Weight of British, Fras. Galton, F.R.S., 266 Noe's Thermo-Electric Generators, Prof. von Waltenhofen's

Noe's Thermo-Electric Generators, Prof. von Wattendoten's Experiments with, 227
Nordenskjöld's Greenland Expedition, 10, 39, 79; Theories in connection with, Prof. Börgen on, 14; Nordenskjöld's Theory as to Navigability of Kara Sea, 14; the Scientific Work of the Vega Expedition, 455; Catalogue de la Bibliothèque Japonaise de Nordenskjöld, Léon de Rosny, 594
North Pole, Proposed Italian Expedition to the, 462

Norway, Gray and Black Dust on Snow, 135 Norway Herring Fisheries, 344 Norwegian North Atlantic Expedition: Zoology, 25 Notiosaurus Dentatus, Sir Richard Owen, F.R.S., 327 Nottingham Free Library, Catalogue of Scientific Books in,

Novaya Zemlya, Grinevetsky's Explorations in. 346 Nuclein in Animal Body, Prof. Kossel, 352 Nuovo Giornale Botanico Italiano, 613

Oban Pennatulida, the, J. T. Cunningham, 46 Observatories: Ben Nevis, 14; a Christmas Visit to, Prof. G. Chrystal, 219; the Meudon, 64; the New Equatorial at the Paris, 36; Proposed Removal of the Paris, 64, 185, at the Paris, 36; Propos d Removal of the Paris, 64, 185, 343, 374, 413, 436, 487; Endowment of the Paris, 226; Chicago, 69; International Polar Observatories, Prof. Wild, 201; Ornithological, in Austro-Hungary, 246; the Torrens, 345; Australian, 390; Sentis Meteorological, 413; Pic du Midi, Pyrenees, 431; Montsouris, 437; Cincinnati, 558; Hong Kong, Dr. W. Doberck, 596; Palermo, 606 Oceanic Linguistic Affinities, Semitico, Prof. A. H. Keane, 172 Ojcow Bone Caves, Prof. Dr. F. Römer, 449

Oldham (J. B.), Meteors, 123

Omond (R. T.), the Remarkable Sunsets, 259 O'Neill's African Explorations, 346

O'Neill's African Explorations, 346
Oosh, Earthquake at, 317
Ophidian Geaus Simotes, G. A. Boulenger, 149
Optical Phenomena, J. Ll. Bozward, 102; Dr. H. Airy, A. Tarn, Annie Ley, M. Carey-Hobson, 103
O'Reilly (Prof. J. P.), the Remarkable Sunsets, 180, 549; Dust Atmosphere of China, 260
O'Reilly (M. G. K.), the Ringhals, 278
Ores of Leadville, and their Mode of Occurrence, Louis D. Richetts, 571

Ricketts, 571

Ricketts, 571
Organic Germs, on the Transmission of, [through Cosmical Space by Meteoric Stones, J. H. Stewart, 595
Orholm, the "Jættegryder" of, Herr Geelmuyden, 414
Ormerod (Eleanor A.), Guide to Methods of Insect Life, 308
Ornithological Congress at Vienna, 556, 582, 390
Ornithological Observatories in Austro-Hungary, 246

O'Sullivan (C.), Gums of the Arabin Group, 253 Ostrof Mednij, Exploration of, 605 Oswald's Studies of Chemical Affinity, 391

Otago University Museum, Notes from, Prof. T. J. Parker, 46, "Otto" Gas Engine, Addition of Self-starting Apparatus to,

Outh, Field and Garden Crops of the North-Western Provinces and, J. F. Duthie, 547 Orambo Land, Exploration of, 585 Owen (Sir Richard, F.R.S.), Resignation of, 157; Sceparnodon raussayi, 165; Skull and Dentition of Trityiodon longavus, 165; an Extinct Australian Lizard (Notiosaurus deutatus),

105; an Extract Australian Elizard (Notiosaurus dentatus 327; Presentation of Address to, 487 Owen (Sara S.), Unconscious Bias in Walking, 336 Oxford Convocation, Vivisection in, 343 Oxford, Physiology in, E. Chapman, M.A., 76 Oxygen, &c., Liquefaction of, Wroblewski and Olszewski, 95 Ozone at Sea, C. L. Wragge, 336

Pacific, Anthropological Results of Dr. Finsch's Journey to the,

Palæolithic Implement found in Clerkenwell Road, 15 Palæolithic Man-His Bead Ornaments, Worthington G. Smith,

83
Palæontology, Chinese, Prof. R. K. Douglas, 551
Palermo, Observatory of, 606
Palestine Geological Expedition, Prof. Hull's, 245, 318; Return of Prof. Hull's, 389; H. Chichester Hart, 384
Palinurus, Prof. T. J. Parker, 189
Pamir Expeditions, Russian, 319
Parallaxes of Southern Stars, Gil's, 273
Parallaxes of Southern Stars, Gil's, 273

Parcels, Scheme for discovering Clockwork in, W. de Fonvielle, 437

Paris: the Academy of Sciences, 24, 48, 72, 96, 120, 143, 167, 191, 231, 255, 279, 304, 351, 376, 423, 447, 470, 495, 543, 567, 592; Observatory, the New Equatorial at, 36; Propo ed Sof, \$92; Observatory, the New Equation at, 30; Prop et Removal of the Observatory, 64, 185, 343, 374, 413, 436, 487; the Endowment of, 226; Edison Incandescent Lights in Hôtel Dieu, 366; Exhibition of Objects collected by Romanche Expedition, 366; Anthropological Society of, 414; Lectures at Geographical Society of, 436; Lighting of

Opera House by Electricity, 584
Parker (Prof. T. J.), on some Embryos of Callorhynchus antarcticus, 46; Palinurus, 189
Partials, W. C. Jones, 6; C. O. Varley, 57
Patagonia, Gen. Roca's Expedition to, 451

Paul (H. M.), the Remarkable Sunsets, 284
Paulsen (Adam), on the Height of the Aurora Borealis, 337
Payer (Julius), Contradiction of Report of Death of, 435;

Pictures Illustrating Franklin Expedition, 317
Payne (Dr.), the H-story of Medicire (Encyc. Brit.), 51
Pearson (A. W.), Marine Insects, 184
Pehl (Dr.), Bacterioscopic Measurements of Neva Water, 557

Pennatulida, the Oban, J. T. Cunningham, 46 Pennington (Rooke), Cats at Victoria Station, 596 Penny Science Lectures at Victoria Coffee Hall, 389

Peripatus, on the Development of, Dr. von Kennel, 62; Prof. H. N. Moseley, F.R.S., and A. Sedgwick, 196 Perpignan, Remarkable Sunset at, 295

Perrier's Map of Tunisia, 488 Perrotin, Close Double-Stars, 185

Perth Natural History Society, 225 Perulta (Raphael), Detonations of Java Eruptions heard at Philippine Islands, 44

Petermann's Mittheilungen, 160, 584, 585
Petit (M.), Return of, from the Congo Region, 158
Petrological Notes on some North England Dykes, J. J. H.

Teall, 254

Pettersen (Dr. Karl), Sagvandite (a New Rock), 196

Phenomena Exhibited by Dusty Air in the Neighbourhood of Strongly Illuminated Bodies, Profs. Oliver J. Lodge and J. W. Clark, 417

Philippine Islands, Java Eruption Detonations heard in, 44

Phenomena to be used in African Exploration, 460

Phonograph to be used in African Exploration, 460 Photography of Colours, Greenwood Pim, 470 Phylloxera, C. S. Riley, 87; in Victoria, 245; French Com-

mission on, 389
Physical Notes, 489, 558
Physical Papers, Prof. Stokes' Mathematical and, Prof. P. G.

Tait, 145
Physical Society, 71, 142, 231, 350, 399, 446, 495, 541
Physiological Society, 472, 568
Physiology in Oxford, E. Chapman, M.A., 76
Pic du Midi, Studies made on Summit of, with a View to the Establishment of a Permanent Astronomical Station, MM. Thollon and Trépied, 7; Meteorological Observatory, 431
Pidgeon (D.), the Remarkable Sunsets, 195
Pim (Greenwood), Photography of Light and Dark Colours,

470

Pliman (Elizabeth M.), the Remarkable Sunsets, 153
Planet of Heterogeneous Density, on the Figure of Equilibrium of a, Prof. G. H. Darwin, F.R.S., 230

Planets, Minor, 273
Planets, Winor, 273
Planets (Useful), Christy's Notes on, 488
Plateau, Posthumous Memoirs by, 489
Plummer (W. E.), Solar Motion in Space, 246
Pneumonia (Croupous), Micrococcus in, Dr. Friedländer,

Pogge (Dr. Paul), Death of, 584 Poisons, Uterine Transmission of, Dr. Falk, 280 Poisons, A. W. Blyth, 451 Polar Observations, International, Prof. Wild, 201 Polar (Austrian) Expedition, Results of, Lieut. Wohlgemuth,

Polar Expedition in A.D. 1266, Icelandic, 416

Polar Expedition in A.D. 1200, Icelandic, 410
Polar Congress at Sienna, 416
Polarisation, Galvanic, Explained according to Thermodynamic
Principles, Prof. von Helmholtz, 192
Polarisation of Light, Dr. Lecher's Experiments on, 559

Polarity and Neutrality, Magnetic, Prof. D. E. Hughes, F.R.S.,

Polish Bone Caves, Prof. Dr. F. Römer, 449

Pons' Comet, 45, 104, 112, 185, 273, 296, 367; T. W. Backhouse, 7, 104: Drawings of, 460
Porpitidæ and Velellidæ, the, Prof. Alex. Agassiz, 262

Porto Rico, Baron Eggers on, 129
Portraiture, Composite, Adapted to the Reduction of Meteorological and other Similar Observations, G. M. Whipple,

420
Portuguese Expedition to West Africa, 64, 245
Poulton (E. B.), Heredity in Cats, 20
Powell's (Mr. Wilfrid) Expedition to New Guinea, 318
Poynting (Prof. J. H.), Seismology, 489
Prague, Human Skull Discovered near, 557

Prairies of the Canadian North-West, on the Absence o Earth-worms from the, Timothy E. Wilcox, 406 Prehistoric Remains of Britain, the Minor, Local Science

Societies and, 19 Prehistoric Burial Ground near Buhla, 460

Pringsheim's Jahrbücher für wissenschaftliche Botanik, 349 Prjeval-ky's (Col.) Thibet Expedition, 416; Travels in Central

Asia, 593
Proceedings of Isis Natural History Society, Dresden, 23
Proceedings of Linnean Society of New South Wales, 47
Projectiles, on the Motion of, E. Ristori, 572
Protopterus, Mygale, and Scorpions, Prof. E. Ray Lankester,

54 Protozoa, Dr. H. G. Brown on, 5

Prussia, Geological Survey of, 270 Pulborough, Canoe unearthed at, 15 Pumice, Sea covered with, Capt. Barlow, 488

Quadrantids, the, Thos. W. Backhouse, 104 Quaritch's General Catalogue, 212 Quarterly Journal of Microscopical Science, 141

Rabenhorst (Dr.), on Algse, Mary P. Merrifield, 340 Radiolaria, the, Prof. E. Haeckel, 274, 296 Radford (W.), Waking Impressions, 77 Rae (Dr. John, F. R.S.), Recent Low Temperatures in America,

Rae (Dr. John, F.R.S.), Recent Low Temperatures in America, 287; Unconscious Bias in Walking, 311; Wind Sand Ripples, 357; Common Domestic Duck diving for Food, 428; Right-sidedness, 477; Thread-Twisting, 550 Railroad Time, Standard, C. A. Schott, 70 Railway, Cats on the District, E. de M. Malan, 573 Rain and Dew, Salt, H. N. Draper, 77; F. Gillman, 172 Rain-band Spectroscopy Attacked Again, Prof. C. Piazzi Smyth, 525

Rainbow, Circular, J. A. Fleming, 310: J. M. White, 357 T. R. Maynard, 357; Dr. W. H. White, 428; G. K. Gilbert,

451 Rainbow, a Lunar, J. C. Kernahan, 105; C. H. Romanes, 172; M. F. Dunlop, 172; J. A. Fleming, 310; A. P. Colman, 550

Rain-Guages, Distribution of, 64
Ravens in United States, 336; Ira Sayles, W. W. Bailey, 478
Rayleigh (Lord, F.R.S.), Suggestions for Facilitating the Use of a Delicate Balance, 91; on the Measurement of Electric Currents, 465; on the Electro-Chemical Equivalent of Silver, 565

Records, Prizes offered by Mr. Fras. Galton for Family, 244,

257; Dr. G. J. Romanes, F.R.S., 257 Red-Deer Horns, Sir J. Fayrer, F.R.S., James Inglis, 213

213 Redeterminations of Atomic Weights, 391 Redman (J. B.), Abnormal High Tides in Thames, 237 Reefs, the Origin of Coral, Surgeon Guppy, 214
Reflection of Light, W. J. Trentler, 104
Reflection of Light from Metallic Surfaces, Sir John Conroy,

398 Refracting Power of Solid Chemical Compounds, Kanonnikoff,

Refractive and Dispersive Power, a Fluid of Extraordinarily

High, Carl Rohrbach, 63 Regal's (Dr.) Explorations in Central Asia, 416 Reichardt's (Paul) African Explorations, 272

Reichardt's (Faul) African Explorations, 272
Reis (Philipp), Anniversary of Birth of, 295
Remarkable Sunsets, the, 132, 174, 195, 222, 251, 259, 308;
Edward Whymper, 200; Prof. O. N. Stoddard, 355; Prof. C. Michie Smith, 381; Robt, J. Ellery, 549; Prof. J. P. O'Reilly, 549; S. E. Bishop, 549, 573
Remsen's (Ira), Principles of Theoretical Chemistry, 283
Renard's Analysis of Krakatoa Volcanic Ashes, 134
Renard (A.) and J. Murray, Volcanic Ashes and Cosmic Dust, 285

Rendiconti del Real Istituto Lombardo, 300, 375, 443, 467, 495, 565, 613 Rendiconti dell' Accademia di Bologna, 349 Rendiconti of the Sessions of the Accademia delle Scienze di

Bologna, 422

Retina, Histogeny of the, Koganei, 235 Reusch (Dr.), Analysis of Krakatoa Volcanic Ash, 388 Revue d'Anthropologie, 22, 397, 467 Revue Internationale des Sciences Biologiques, 47, 375

Revue Positive, Stoppage of, 159
Reynier (E.), Maximum Cell as Standard of Electromotive Force, 227; Single Electrolyte Batteries, 227
Reynolds (Prof. O., F.R.S.), General Theory of Thermo-Dynamics, 112; Thomson's Motion of Vortex Rings, 193
Rhynoopetalus montanum, F. O. Bower, 230

Rhytina stelleri, Herr Steineger, 226: Alban Doran, 230 Richardson (Clifford), American Wheat, Prof. J. Wrightson,

erica. ples, ight-

nyth, 357 bert.

anes. . P.

se of

lver,

244, glis,

roy, koff,

arily

308; Prof. P.

Dust. 467,

e di

otive

rmo-

son,

Ricketts (Lewis D.), Ores of Leadville and their Mode of Ricketts (Lewis D.), Ores of Leadville and their Mode of Occurrence, 571
Riebeck (Dr. E.), Niger Expedition, 161, 417
Riess (Prof. P. J.), Death of, 44
Right-sidedness, Prof. J. LeConte, 452; H. T. Wharton, Dr. John Rae, F.R.S., 477
Riley (C. V.), Phylloxera, 87
Ringhals, the, M. G. R. O'Reilly, 278
Rings, Fairy, Henry Evershed, 384
Rink (Dr. H.), Cosmic Dust, 148
Ripple Marks, Prof. G. H. Darwin, F.R.S., 162
Ripples, Wind Sand, Dr. John Rae, F.R.S., 357
Rio Negro, Zoology of the, 451
Ristori (E.), Motion of Projectiles, 572
Rivers, Russian, Tillo's Measurements of, 184
Rivista Scientifico Industriale, 95, 467, 165, 300, 443, 565, 614
Rogosinski Expedition to Patagonia, 451
Rogosinski Expedition to Wethod of Procuring a Fluid of Extraor-

Rohrbach (Carl), on Method of Procuring a Fluid of Extraor-dinarily High Refractive and Dispersive Power, 63

Roiti's Elementi di Fisica, vol. iv., 5 Romanche, Arrival of the, 64; Expedition, Exhibition of

Romanche, Arrival of the, 64; Expedition, Exhibition of objects collected by, 366
Romanes (C. H.), Lunar Rainbow, 172
Romanes (Dr. G. J., F.R.S.), Family Records, Francis Galton, F.R.S., 257; Mental Evolution in Animals, 330, 336, 404, 428; Instinct, 428, 477; Lloyd Morgan on Instinct, 379; the Remarkable Sunsets, 477; Unity of Nature, 548; the Duke of Argyll's Unity of Nature, 474
Rome, Science in, Prof. A. H. Keane, 433
Römer (Prof. Dr. F.), Bone Caves of Ojcow, 449
Rook's Nest, Wild Duck laying in, J. H. Willmore, 573; J. Cordeaux, 506

Cordeaux, 596
Root-Hairs of Flowering Plants, F. Schwarz, 488
Rorqual, Rudolphi's, Prof. Flower, F.R.S., 104
Rosny (Léon de), Catalogue de la Bibliothèque Japonaise de

Rosny (Léon de), Catalogue de la Bibliothèque Japonaise de Nordenskjöld, 594
Rotation of the Earth, J. Norman Lockyer, F.R.S., 201
Rothamsted Grass Experiments, Prof. W. Fream, 81; an American Rothamsted, Prof. W. Fream, 238; Analyses of Ash of Grain grown at, Lawes and Gilbert, 445
Roumania, Earthquakes in, 244
Rowell (G. A.), the Remarkable Sunsets, 251
Rowland's Experiment demonstrating the Magnetic Action of Electric Convection, Dr. E. Lecher, 558
Roy (Dr. C. S.), Splenic Fever in the Argentine Republic, 91
Royal Astronomical Society Gold Medal, 387
Royal Institution, Lectures, 88, 183, 390, 582
Royal Meteorological Society, 142, 208, 302, 446, 541
Royal Microscopical Society, 541

Royal Microscopical Society, 541 Royal Society, 165, 190, 230, 277, 300, 325, 349, 375, 398, 422, 444, 467; Officers of, 43; Adjudication of Medals for 1883, 62; Prof. Huxley's Anniversary Address, 136; Committee on the Krakatoa Eruption, 365 Royal Society of New South Wales, 24 Royal Military Academy and Natural Science, 535 Royer (Mme. Clémence), Attraction et Gravitation d'après Newton. 235

Newton, 235
Rudolphi's Rorqual, Prof. Flower, F.R.S., 104
Ruskin's (Mr.) Bogies, Rev. Clement Ley, 353
Russell (Hon. F. A. R.), Unusual Cloud-Glow after Sunset, 55, 151, 196, 286
Russia, Science in 272; Interesting Feature of the Geological

Structure of, Prof. Karpinsky, 461; Russian Academy of Science, 88; Russian Expedition to West Africa, 296, Russian Explorers on the Old Bed of the Amu Daria, 416; Russian Pamir Expeditions, 319; Measurements of Russian Rivers, Tillo, 184

Saccopharyngoid Fishes, Theo. Gill, 236
Sachs' (Dr.) Theory of the Relations between the Increase and Segmentation of Cells in the Embryonal Parts of Plants, Prof. Beketoff on, 461
Sagvandite (a New Rock), Dr. Karl Pettersen, 196
St. Barbe (C.), on the Green Moon, 664
St. David's, Volcanic Group of, Prof. J. G. Blake, 303
Salerno. Earthquake at. 88

Salerno, Earthquake at, 88

Salomon (Dr.), Urine of Swine, 280 Salt Rain and Dew, H. N. Draper, 77; F. Gillman, 172 Salt Lake City, Probability of Destructive Earthquakes at, G.

Salt Lake City, Probability of Destructive Earthquakes at, G. K. Gilbert, 45
Salts, Hydrated, Electrolysis of, Gladstone and Tribe, 422
Salt-Water Fish-Types in Fresh Water, Prof. Theo. Gill, 573
Samaria, the Earth, Prof. Cleeve, 391
Samoa, Geo. Turner, LL.D., J. A. Farrer, 569
Sampson (W. G.), Brooks' Comet, 335
Sand Ripples, Wind, Dr. John Rae, F. R.S., 357
San Francisco, Earthquake Waves, 437; Earthquake at, 536
Saturn, the Mass of, Prof. Asaph Hall, 185
Saunders (Sir Sidney Smith), Death of, 581
Sayles (Ira), Ravens in United States, 478
Scenerry of the British Islands, Origin of the, Arch. Geikie, F. R.S., 347, 396, 419, 442
Sceparnodon ramsayi, Prof. Owen, 165
Schiffsmaschine, Die, Carl Busley, 426
Schlegel (Prof. Dr. H.), Death of, 343
Schmidt (Prof. Fr.), Hemiaspidæ, 461

Schmidt (Prof. Fr.), Hemiaspidæ, 461 Schopenhauer (Arthur), the World as Will and Idea, Prof.

Schopennauer (Artnur), the World as Will and Idea, Frot. Andrew Seth, 402
Schott (C. A.), Standard Railroad Time, 70
Schunck (E., F.R.S.), Note on the Constitution of Chlorophyll,

Schwalbe (Prof.), on Glacial Cavities, 168; Peculiar Ice-Forma-

Schwarze (Fro. 1, on Gracian Carines, 1905)
tion in the Harz, 472
Schwarz (F.), Root-Hairs of Flowering Plants, 488
Schweinfurth (Dr.), the Flora of Ancient Egypt, 312
Schuver (Mr.), Murder of, 319
Science Societies and the Minor Prehistoric Remains of Britain,

Science and Engineering, Walter R. Browne, 57 Science, Natural, at Cambridge Local Examinations, 637 Science, Music and, Dr. W. H. Stone, 198

Science, Music and, Dr. W. H. Stone, 198
Science in Russia, 273
Science Teaching in Elementary Schools, W. L. Carpenter, 317
Science and the Public Service, 596
Scientific Memoirs, Diffusion of, 261, 311; Prof. Silvanus P.
Thompson, 171; Wm. Hicks, Prof. P. G. Tait, 196; R. T.
Glazebrook, 287, 335; Prof. P. G. Tait, 357
SCIENTIFIC WORTHIES: Sir Charles William Siemens, F.R.S.,
Sir William Thompson, F.R.S., 257

Sir William Thomson, F.R.S., 97 Scorpions, Mygale, and Protopterus, Prof. E. Ray Lankester, 54 Scotch Trawling-Grounds, Inspection by Prof. McIntosh of,

Scotch Coast, Torpedo taken off, 295 Scotch Scientific Societies, Proposed Federation of, 295, 367 Scotch Meteorological Society's Marine Station at Granton,

Sea, Ozone at, C. L. Wragge, 336 Sea-Fish, Habits of, Prof. McIntosh, 271

Season, the Mildness of the, 236

Season, the Mildness of the, 230 Sedgwick (A.), Peripatus, 196 Seely (Col. F. A.), an Inquiry into the Origin of Invention, 226 Seismological Society of Japan, 413, 584 Seismology, Prof. J. H. Poynting, 489 Semitico-Oceanic Linguistic Affinities, Prof. A. H. Keane, 172 Sennis Country, Junker's Travels in, 462 Sentis Meteorological Observatory, 413 Seth (Prof. Andrew), the World as Will and Idea, Arthur Schonenhauer, 402

Schopenhauer, 402 Severn (Arthur), the Remarkable Sunsets, 177

Sexes, Co-Education of the, in America, 158 Sexton (Samuel), Deafness in White Cats, 312

Shadow-Beams in the East after Sunset, Rev. Gerard Hopkins,

S.J., 55 Shadows, Electric, Prof. S. P. Thompson, 156; W. F. Smith,

Shaft-Sinking in Watery Ground, New Method of, William Galloway, 9
Sheffield Free Libraries, 344
Ships, Stability of, Prof. Elgar, 559
Shot, Elongated, when Fired from Large Guns, on a Method of
Estimating the Steadiness of, Rev. F. Bashforth, 527

Siam, Carl Bock's, Prof. A. H. Keane, 258

Siberia: Earthquakes in, 272; Martin's Explorations, 319; Traces of Glaciation in, Solokoff, 461 Siemens (Sir Charles William, F.R.S.), Death of, 87; Obituary Notice of, Sir William Thomson, F.R.S., 97

Nats

Swit

Sydi

Sylv

54

G

of.

Sym K

Tait

Tait

M tit

Tali

D

C Tan Tarl Tari Tasl Tas Tay

Tay

Tea

Tea

Tea

Tec Tec Tec

I

Tec

Tel

Tel

Tel

Tel Tel Ter Ter 2 Tha The

The The Th

The Th

Th

Th

Th

Th Th

Th

Th

Th

a 2

18 Tea 18

Signal-Service and Standard Time, the, 389

Simotes, G. A. Boulenger, 149
Simpson (W. G.), Unconscious Bias in Walking, 356
Single-Electrolyte Batteries, E. Reynier, 227
Sington (T.) Weather on Ben Nevis and Snowdon, 261

Siwalik Carnivora, 599
Skeleton, Human, found at Tilbury, Geological Position of, T.

V. Holmes, 440 Skull, Human, discovered near Prague, 557

Slavonia, Earthquakes in, 583 Smith (Prof. C. Michie), the Green Sun, 28, 54; Electricity in

smith (Prof. C. Michie), the Green Sun, 28, 54; Electricity in India, 54; the Remarkable Sunsets, 381
Smith (I. Hamblin), Mental Evolution in Animals, 333
Smith (Percy), Earthquake in England, 602
Smith (W. F.), Electric Shadows, 260
Smith (Worthington G.), Palæolithic Man; his Bead Ornaments, 82 ments, 83

ments, 83
Smithsonian Institution, the, 135
Smyrna, Cold in, 345; Earthquakes at, 15
Smyrna, Cold in, 345; Earthquakes at, 15
Smyth (Prof. Piazzi), the Remarkable Sunsets, 149; Rain-band Spectroscopy Attacked Again, 525
Snake-Bite, J. S. Gardiner, 6
Snake, the Ringhals, M. G. R. O'Reilly, 278
Snakes, Black, "Suicide" of, E. F. Hardman, 452
Snow covered with Gray and Black Dust in Norway, 135
Snow, Volcanic Glassy Dust in Fresh, 367
Snowhalls, Natural, Prof. Samuel Hart, 428

Snowballs, Natural, Prof. Samuel Hart, 428 Snowdon, Weather on, T. Sington, 261

Soap-making, Alex. Watt, 425

Society of Arts, 43, 245

Société des Electriciens, 226

Sociology, Proposed Index to Study of, 437 Sohncke (Prof. L.), Probable Nature of the Internal Symmetry

of Crystals, 383

Solanums, Review of Tuber-bearing, J. G. Baker, 328 Solar Eclipse Expedition (U.S.), Report of, 582

Solar Eclipse of 1806, December 10, 415 Solar Heat, Measurements of, Dr. Frölich, 48 Solar Motion in Space, W. E. Plummer, 246

Solid Chemical Compounds, Refracting Power of, Kanonnikoff,

391 Solokoff's Researches on Water of Neva, 345; Traces of Glacia-

tion in Siberia, 461 Solomon Islands, Anthropological Notes in, Surgeon Guppy,

Solutions, Alexeyeff's Theory of, 391
Solutions, Alexeyeff's Theory of, 391
Sorghum Culture, 111
Sound, Velocity of, in Air, D. J. Blaikley, 148
Sound-Mills, Dvorak's, Prof. Silvanus P. Thompson, 363
Soundings, Atlantic, 158
Southern Comets, 606
Southern Comets, 606
Southern States, Education in, 200
Space, Solar Motion in, W. E. Plummer, 246
Spaces, Dust-Free, Pr. Oliver J. Lodge, 610
Spanish Coast, Establishment of System of Weather Warnings on, 366

on, 365
Spark Spectra, Researches, Prof. W. N. Hortley, 89
Spectroscopes (Diffraction), Prof. W. N. Hartley, 470
Spectroscopy, Rain-band, Attacked Again, Prof. C. Piazzi

Spectroscopy, Rain-Dand, Attacked Again, Flor. C. Flazer Smyth, 525 Spectrum Analysis: Spectra, Spark, Researches on, Prof. W. N. Hartley, 89; Spectrum of Beryllium, 90, 391: Experi-ments on Neutral Points in Spectrum of Colour-Blind, Dr. König, 168; Wave-lengths of A, a, and Lines in Infra-red of Visible Spectrum, Capt. Abney, F.R.S., 190; Researches on Infra-red Rays of the Spectrum, H. Becquerel, 227 Spiders, African, 408

Spinoza (Benedict de), Ethic, R. B. Haldane, 354
Spinoza (Benedict de), Ethic, R. B. H

Supply by, 391 Spontaneous Generation, Prize for Essay on, 413

Spottiswoode Memorial, 134, 158, 271
Sprengel (C. C.), Dr. H. A. Hagen, 29, 572; Dr. F. Müller, 334; Prof. K. Möbius, 406; on Fertilisation of Flowers, Prof. W. W. Bailey, 171

Stability of Ships, Prof. Elgar, 559 Stalactite Cave in Ain (France), 583

Standards, Electrical, 465

Stanley's Congo Expedition, 15

Starch in Leaves, on the Formation of, Prof. H. Marshall Ward,

Sof 2 Stars: a New Star Catalogue, Hoek and Kam, 45; Variable, 135, 536; Close Double-Stars, Perrotin, 185; Mr. Burnham's Double-Star Measures, 409; the Double-Star a Herculis, 536; Gill's Parallaxes of Southern Star, 273; Variable, Chemostar, 273; Variable, Chemostar, 273; Variable, Chemostar, 273; Southern Star, 273; Variable, Chemostar, 273; Variable, Chemostar, Catalogue, Catalo able Star U Geminorum, 368; Glasgow Catalogue of Stars, 368

Starling at Christmas at Trondhjem, 184

Statistical Society, 44; Howard Medal of, 111

Steam Condensation a Cause of Electrification, Is, S. Kalischer,

Stecker's (Dr.), Travels in Abyssinia, 347 Steel and Iron, W. A. Greenwood, 425 Steineger (Dr. L.), Rhytina stelleri, 226; Kamchatka Expedi-

Steineger (Dr. L.), Rhytina stelleri, 226; Kamchatka Expedition, 416; Return of, 87; on Ostrof Mednij, 605
Stevens (Joseph), Deafness in White Cats, 237
Stevenson (Dr. Thos.), Blyth's Poisons, 451
Stewart (James, C.E.), Death of, 87
Stewart (J. H.), on the Transmission of Organic Germs through Cosmical Space by Meteoric Stones, 595
Stoddard (Prof. O. N.), Remarkable Sunsets, 355
Stokes' (Prof. G. G., F.R.S.) Mathematical and Physical Papers, Prof. [P. G. Tait, 145; on Light, Prof. P. G. Tait,

Stone (Prof. G. H.), the Remarkable Sunsets, 404
Stone (Dr. W. H.), Electrical Resistance of the Human Body, 21;
Music and Science, 198; the Ear a Barometer, 356; Third
Note on the Electrical Resistance of the Human Body, 528;
Voice, Song, and Speech, Lennox Browne, 570
Stoney (G. J., F.R.S.), More Convenient Equivalents for Converting British into Metrical Measures, 278
Storm of January 26, 1884, 316; David Cunningham, 336;
G. Henry Kinahan, 358; Dr. R. Dixon, 384
Story-Maskelyne (T.), the Remarkable Sunsets, 285
Strachey (Gen., F.R.S.), the Krakatoa Air-Wave, 181;
Earthquakes and Air-Waves, 427

Earthquakes and Air-Waves, 427 Strawberries, Natural History of, A. N. Duchesne, 215

Strongylus in Hares, Prof. Heiberg, 184

Styria, Earthquakes in, 159
Subsidence of Naïba Mountain near Bona, 15
Subsidence, Elevation and, Prof. Joseph LeConte, 212
Sudan, the Egyptian, Prof. A. H. Keane, 291
"Suicide" of Black Snakes, E. F. Hardman, 452
Sully (James), Romanes' Mental Evolution in

333
Sun: the Green, 7; C. Michie Smith, 28; Warren De la Rue, 28; W. B. Beardmore, 28; C. Michie Smith, 54; in China, 436; Pale Sun in Brazil, 87; a Blue Sun, E. Metzger, 252; Sun-Glows and Volcanic Erupticus in Iceland, Dr. Sophus Tromholt, 420; Green Sunlight, Prof. W. Swan, 76; Dr. Hyde Clarke, 76: Ericsson's Sun Motor, 217; Unusual Sunsets and Sunrises in 1883, Rev. S. Haughton, F.R.S., 470; the Remarkable Sunsets, 130, 174, 195, 222, 250, 259, 308, 366, 603, 604; Edward Whymper, 200; Prof. O. N. Stoddard, 355; Prof. C. Michie Smith, 381; Prof. John LeConte, 403; Prof. G. H. Stone, 404; E. L. Layard, 461; Prof. J. W. Judd, F.R.S., 525; George F. Burder, 525; Robt. J. Ellery, 549; S. E. Bishop, 573; Hon. F. A. R. Russell, 55; Remarkable Sunset at Perpignan, 295; Sunshine (Registered) at New York and Greenwich, 111

and Greenwich, 111
Sunda Straits Volcanic Eruption, Capt. Hon. F. C. P. Vereker,

Sunday Society, the, 366, 536
Survey, the Indian, 366
Sussex, Agriculture in, 575
Swan, (Prof. W.), Green Sunlight, 76
Sweden: Meteor and Whirlwinds in, 15; Proposed BotonicoPhysiological Station in North, 225; Entomologist retained by
Swedish Government, 44; Meteors in, 344, 414; Meteorite Swedish Government, 44; Meteors in, 344, 414; Meteorite in, 437; Meteorological Expedition of, 263; Meteorology in, 365; Green Moon in, 366; Swedish Vanadis Expedition,

Swine, Urine of, Dr. Salmon, 280

1884

ard,

ble,

ım's

alis, ari-

ars,

her,

edi-

ugh

ers. ait,

21;

ird

28:

on-

36;

31;

als,

ue,

na, 52;

hus

vde

ind

the 66,

rd, te,

10:

ble

ork

er,

co-

by in,

on,

Switzerland, Earthquake in, 272 Sydney, Linnean Society of New South Wales, 120, 303, 423, 543, 616; Royal Society of New South Wales, 279,

Sylvester (Prof. J. J., F.R.S.), appointed Savilian Professor of Geometry at Oxford, 157, 183, 271; Departure from America

of, 365 Symons (G. J., F.R.S.), Meteorological Bibliography, 550; Krakatoa Eruption, 355, 365

Tait (Dr. Lawson), Deafness in White Cats, 164
Tait (Prof. P. G.), Mechanics (Encyc. Brit.), 52; Prof. Stokes'
Mathematical and Physical Papers, 145; Diffusion of Scientific Memoirs, 196, 311, 357; G. G. Stokes on Light,

545
Talisman Expedition, the, Prof. A. Milne-Edwards, 197;
Deep-Sea Fishes and the, 483; Deep-Sea Dredgings of the,

Crustacea, 531
Tans of Bengal, Dyes and, H. W. McCann, 147
Tarkhanoff (Prof.), the Structure of Birds' Fggs, 461 Tarr (Ralph S.), Zoological Results of the Work of the United States Fish Commission in 1883, 407

Tashkend, Earthquakes in, 15, 317
Tasmania, Earth Tremors in, 244; Fisheries of, 534
Taylor (W. W.), the Remarkable Sunsets, 334
Taylor (Dr. J. E.), Earthquake in England, 602
Tea in Transcaucasia, Proposed Cultivation of, Woeikoff,

Teachers, Prof. Bickmore's Lectures on Natural History to,

Teaching Animals to Converse, Sir J. Lubbock, F.R.S.,

Teall (J. J. H.), the Java Eruption, 170; Petrological Notes on some North England Dykes, 254 Technical College, Finsbury, 158

Technical Department (Proposed) in Firth College, 183 Technical Education, 392; in Coventry, 64; Dr. Harris on, 184; the Commission on, 390

Technology, Text-books on, Prof. T. E. Thorpe, F.R.S., 425
Telegraphy and Telephony on the same Wires simultaneously,

554
Teleosts, the Embryology of the, Kingsley and Conn, 16
Telephone, in Germany, the, 63; the Static Induction Telephone
as an Instrument of Research, Prof. Sylvanus P. Thompson,
231; Anniversary of Birth of Philipp Reis, 295; Telephony

and Telegraphy on the same Wires simultaneously, 554
Telescope (Equatorial), a New Form of, Howard Grubb, F.R.S.,

Tempel's Comet, 1873 II., 45, 70, 185
Temperatures in America, Recent Low, Dr. John Rae, F.R.S.,

287 Thames, Abnormal High Tides, J. B. Redman, 237 Thermal Chemistry, Julius Thomsen, M. M. P. Muir, 209 Thermochemische Untersuchungen, Julius Thomsen, 209

Thermo-Dynamics, General Theory of, Prof. O. Reynolds, F.R.S., 112

Thermodynamic Principles, Galvanic Polarisation explained according to, Prof. von Helmholtz, 192
Thermo-Electric Generators (Noe's) Prof. von Waltenhofen's

Experiments with, 227
Thermo-Electric Action of Metals in Electrolytes, Relations of Heat to Voltaic and, Dr. Gore, F.R.S., 300

Thermometers, Exhibition of, 366
Thibet Expedition, Col. Prjevalsky's, 416, 585
Thierreichs, Klassen und Ordnungen des, Dr. H. G. Bronn,

Thiophen, Prof. V. Meyer, 391
Thollon and Trépied (MM.), Studies made on Summit of Pic du
Midi for Establishment of Permanent Astronomical Station, 7

Thompson (Prof. S. P.), Electric Shadows, 156; Diffusion of Scientific Memoirs, 171; the Static Induction Telephone as an Instrument of Research, 231; Dvorak's Sound-Mills, 363;

a Cheap Insulating Support, 385
Thomsen's (Julius) Thermochemische Untersuchungen, 209
Thomson (J. J.), the Motion of Vortex Rings, Prof. Osborne
Reynolds, F.R.S., 193

Thomson (Sir William, F.R.S.), Obituary Notice of Sir Charles Thomson (Sir William, F.R.S.), Oblivary Notice of Sir Charles William Siemens, F.R.S., 97; the Six Gateway of Knowledge, 438, 462; on the Efficiency of Clothing for maintaining Temperatures, 567
Thorpe (Prof. T. E., F.R.S.), Text-books on Technology, 425; the Chemical Work of Wöhler, 489
Thread-Twisting, 525; Dr. J. Rae, F.R.S., 550; Henry Faulds,

550 Tide, Extraordinary High, 413; J. B. Redman, 237 Tides (Indian), Earthquake Disturbance of, Lieut.-Gen. Walker,

Tides (Indianty Season)
F.R.S., 358
Tidis, Earthquakes at, 317
Tilbury, Geological Position of Human Skeleton found at, T.
V. Holmes, 440

Tillo's Measurements of Russian Rivers, 184
Tillo on the Relative Level of Mediterranean and Atlantic,

185
Time, Measurement of, J. Norman Lockyer, F.R.S., 65
Time, Railroad, Standard, C. A. Schott, 70
Time (Standard), the Signal-Service and, 389
Timorese, Cranial Characters of, Dr. Garson, 166
Tin, Did Iron and Copper precede, A. Tylor, 84
Todhunter (Dr. Isaac, F.R.S.), Death of, 436
Toes, Abnormal Number of in Cats, 20
Topography of Upper Amazon Regions, Colini, 272
Torpedo taken off Scotch Coast, 295
Torpedo Dr. W. Wolff, 448

Torpedo taken off Scotch Coast, 295
Torpedo, Dr. W. Wolff, 448
Torrens Observatory, the, 345
Tourgenief's Brain, 389
Towering of Birds, Sir J. Fayrer, F.R.S., 55
Tracks (Fossil), Prof. T. McK. Hughes, 166
Train, Lighting Experiment on a, W. H. Massey, 489
Transcaspian Explorations, Lessar's, 416
Trancancasia, Proposed Cultivation of Tea and Bam'900 in,
World 184.

Worlkoff, 184 Transition-Resistance in Electrolytic Cells, 588

Trawling-Grounds (Scotch) Inspection by Prof. McIntosh of, 200

Tremors, Earth, in Tasmania, 244; Prof. John Milne on,

Trentler (W. J.), Reflection of Light, 104

Trépied (Thollon and), Studies made on Summit of Pic du Midi for Establishment of Permanent Astronomical

Station, 7 Trewendt's Encyclopædia of Natural Sciences, 44 Triassic Strata, Vertebrate Remains in, A. T. Metcalfe,

303
Tribe (A.), Electrolysis of Hydrated Salts, 422
Trichina and Extreme Cold, 584
Trigonometry, a Treatise on Higher, Rev. J. B. Lock 547 Tritylodon longævus, Skull and Dentition of, Prof. Owen,

Tromholt (Dr. Sophus), Departure of, for Iceland, 44; Measuring

the Aurora Borealis, 409; Aurora Borealis in Iceland, 537; Sun-Glows and Volcanic Eruptions in Iceland, 420

Trondhjem, Starling at Christmas at, 184
Trübner (Nicolas) Death of, 534
Tuckwell (Rev. W.), Natural History for Working Men,

Tunis, Discovery of Roman City in, 15 Tunisia, Perrier's Map of, 488 Tunnel, Arlberg, Completion of the, 64, 87

Turkestan, Earthquakes in, 415

Turkey, Earthquakes in, 317, 366
Turner (Geo., LL.D.), Samoa, J. A. Farrer, 569
Tylor (A.), Is Itkis in Cornwall? 84; Did Iron and Copper precede Tin? 84
Tylor (Prof. E. B., F.R.S.), Im Thurn's Indians of Guiana, 305

Unconscious Bias in Walking, W. G. Simpson, 356
United Kingdom, Geological Survey of the, 395
United States: Bureau of Education, 111; Ravens in, 336;
Entomology in, 344; Zoological Results of the Work of
United States Fish Commission in 1883, Ralph S. Tarr, 407;
Geodetic Survey of, 573; Solar Eclip-e Expedition Report,
582; Bulletin of Harvard University, 583; Mineral Resources
of the, 508 of the, 598

Na

Zti Zoc

Zoc

Zoo

Unity of Nature, Duke of Argyll, 474, 524 : Geo. J. Romanes,

Unity of Nature, 248, 548
F. R.S., 474, 548
University and Educational Intelligence, 22, 46, 70, 93, 119, 141, 164, 207, 252, 276, 299, 348, 374, 420, 443, 466, 495,

540, 590, 613 Upper Amazons Regions, Topography and Ethnography of,

Urine of Swine, Dr. Salomon, 280

Vacua, Recent Discoveries in High, W. Crookes, 95 Vanadis Expedition, Departure of, 185 Variable Stars, 135, 536, 558; U Geminorum, 368 Varley (C. O.), Partials, 57 Vega Expedition, the Scientific Work of the, 455

Velellidæ, the Porpitidæ and, Prof. Alex. Agassiz, 262 Vereker (Hon. F. C. P.), Sunda Straits, Volcanic Eruption,

Vesuvius, Eruption of January 1884, 271; H. J. Johnston-

Lavis, 291 Vetch (Major), Royal Engineer Professional Papers, Allan Cunningham, 146 Vibration, Experiment in, Dr. Elsas, 227

Vicars (Geo. Rayleigh), the Ear a Barometer, 356; Colony of Cats, 551 Victoria, Phylloxera in, 245

Victoria Institute, 166, 592; New Inscription of Nebuchad-

nezzar, E. Budge, 375 Victoria Coffee Hall, Penny Science Lectures, 389

Victoria Station, Cats at, Rooke Pennington, 596
Vienna: International Electric Exhibition, 42; Imperial
Academy of Sciences, 256, 400, 544; Ornithological Exhibition, 390, 556, 582; Polar Congress at, 416
Villarceau (Yvon), Death of, 200; Obituary Notice of,

246 Vivisection in Oxford Convocation, 343

Vivisection, Pamphlets on, 604 Voice, Song, and Speech, Lennox Browne, Dr. W. H.

Stone, 570

Stone, 570

Volcanoes: Krakatoa Eruption, 157, 344, 437; E. Metzger, 240; M. van Doorn, 268; G. J. Symons, F.R.S., 355, 365; Analysis of Krakatoa Volcanic Ashes, Renard, 134; Dr. Reusch, 388; Prof. J. W. Judd, F.R.S., 595; Prof. W. L. Goodwin, 595; the Krakatoa Air-Wave, Gen. Strachey, F.R.S., 181; Volcanic Glassy Dust in Fresh Snow, 367; Volcanic Ashes and Cosmic Dust, J. Murray and A. Renard, 585; Volcanic Phenomena in Iceland, 226, 343; Sun-Glows and Volcanic Eruption in Iceland, Dr. Sophus Tromholt, 420; Volcanic Eruption in Sunda Straits, Capt. Hon. F. C. P. Vereker, 375; in Western Australia, 388; of Mount St. Augustin, Alaska, George Davidson, 441; of Vesuvius, 271; Volcanic Group of St. David's, Prof. J. G. Blake, 303; Volcanoes, Ice, A. P. Colman, 550 Voltaic and Thermo-Electric Action of Metals in Electrolytes, Relations of Heat to, Dr. Gore, F.R.S., 300

Relations of Heat to, Dr. Gore, F.R.S., 300 Voltaic Current, Some Relations of Chemical Corrosion to, Dr.

Gore, F.R.S., 468

Vortex Rings, the Motion of, J. J. Thomson, Prof. Osborne Reynolds, F.R.S., 193

Waking Impressions, Wm. Radford, 77

Walker, (J. J.), the Cloud-Glow of November 9, 77 Walker (Lieut.-Gen., F.R.S.), Earthquake Disturbance of

Indian Tides, 358

Walking, Unconscious Bias in, G. H. Darwin, Thos. Hawksley, 286; Dr. Garson, 310; R. McLachlan, F.R.S., F. M. Campbell, Stephen A. Marshall, 311; Dr. J. Rae, F.R.S., 311, 384; Sara S. Owen, 336; W. G. Simpson,

356 Waltenhofen's (Prof. von) Experiments with Noe's Thermo-Electric Generators, 227

Ward (Prof. H. Marshall), on the Formation of Starch in Leaves, 552

Washington (U.S.A.): Philosophical Society, 87; Prof. Bickmore's Lectures on Natural History to School Teachers, 184; the Meridian Congress of, 413 Water in Australia, F. T. Mott, 311

Water of Neva, M. Solokoff's Researches on, 345 Water Supply (Boston, U.S.A.), Contamination by Spongilla fluviatilis of, 391

Watson (Capt.), the Java Disaster, 140
Watt (Alex.), Soap Making, 425
Weather on Ben Nevis and Snowdon, T. Sington, 261

Weather, Influence S. A. Hill, 338 Influence of, upon Death-rate and Crime in India,

Weights of British Noblemen during the last Three Generations, Fras. Galton, F.R.S., 266 Weights and Measures, Report of Board of Trade, III; Inter-

national, 529
Meismann (Prof. Aug.), on Sexual Cells of Hydromedusæ, Prof. H. N. Moseley, F.R.S., 114
Wentzl (Ad., Jun.), the Remarkable Sunsets, 260

Western Microscopical Club, 95 Wharton (Capt. W. J. L., R.N.), Mangrove as a Destructive

Whatton (Capt. W. J. L., Agent, 76
Wharton (H. T.), Right-sidedness, 477
Wheat Harvest of 1883, Prof. John Wrightson, 8
Wheat, American, Clifford Richardson on, Prof. J. Wrightson,

Whipple (G. M.), Meteor, 148; Composite Portraiture adapted to the Reduction of Meteorological and other Similar Obser-

vations, 420; Zodiacal Light, 453 Whirlwind and Meteor in Sweden, 15

White (F. B.), Challenger Zoological Reports, 29
White (J. M.), Circular Rainbow seen from a Hill-top,

357 White (W. H.), the Austral Judgment, 49 White (Dr. W. Hale), Circular Rainbow, 428

White Elephant, Barnum's, 294 Whymper (Edward), the Remarkable Sunsets, 200; Journeys

win Greenland, 417
Wickham (Wm.), Meteors, 123
Wilcox (Timothy E.), on the Absence of Earthworms from the

Prairies of the Canadian North-West, 406 Wild Duck Laying in Rook's Nest, J. H. Willmore, 573; J.

Cordeaux, 596 Wild (Prof.), International Polar Observatories, 201
Willis (A. R.), Prof. Bovey's Applied Mechanics, 122
Willmore (J. H.), Wild Duck Laying in Rook's Nest,

 $^{573}_{\rm Wilson}$ (H. M.), Geological Survey of New Mexico and Arizona,

Wilson (A. S.), a Bushel of Corn, Prof. Wrightson, 26

Wind Sand Ripples, Dr. John Rae, F.R.S., 357 Winnicke's Exploration of Unknown Interior of Australia,

346
Wissmann (Lieut.), New Expedition to the Congo, 87
Woeikoff, Proposed Cultivation of Tea and Bamboo in Trans-

caucasia, 184 Wöhler, the Chemical Works of, Prof. Thorpe, F.R.S.,

489 Wohlgemuth (Lieut.), Results of Austrian Polar Expedition,

240
Wolff (Dr. W.), Torpedo, 448
Women, Higher Education, 387
Wood (S. V.), Elevation and Subsidence, 5; Evolution of the Cetacea, 147
Woodward (C. J.), Barytes from Chirbury, 77
Working Men, Natural History for, Rev. W. Tuckwell,

World, the, as Will and Idea, Arthur Schopenhauer, Prof. Andrew Seth, 402
Wortley (Col. H. Stuart), Teaching Animals to Converse,

261

Wragge (C. L.), Ozone at Sea, 336 Wrightson (Prof. John), the Wheat Harvest of 1883, 8; a Bushel of Corn, A. S. Wilson, 26; Clifford Richardson on American Wheat, 173

Yale College Observatory, Normal Clock at, 604 Yorkshire College Students' Association, 64

Zeitschrift für wissenschaftliche Zoologie, 23, 142, 397 Zintgraff's (Dr.) African Expedition, 416, 460

Zttel (K. A.), Beiträge zur Geologie der Libyschen Wüste,

121
Zodiacal Light, G. M. Whipple, 453
Zoological Reports of *Challenger* Voyage, vols. v., vi., vii., F. B. White, 29
Zoological Gardens, Additions to, 15, 45, 64, 88, 112, 135, 159, 185, 201, 226, 246, 272, 296, 317, 345, 367, 390, 415, 437, 461, 489, 536, 558, 584, 606
Zoological Gardens, Dr. Anderson's Guide to the Calcutta, 426

Spongilla

e.5, 1884

n India, Genera-

; Intermedusæ,

structive

rightson, adapted r Obser-

Hill-top,

ourneys

rom the 573; J.

Nest, Arizona,

ustralia,

Trans-F.R.S.,

edition,

tion of

ckwell, , Prof. nverse,

, 8; a son on

Zoological Society, 119, 191, 253, 302, 445, 469, 541, 566; Mr. Beddard, the New Prosector of the, 294
Zoological Results of the Work of the United States Fish Commission in 1883, Ralph S. Tarr, 407
Zoology and Botany of Alaska, 362
Zoology, a Problem in Mathematical, Protection by Mimiery, Capt. T. Blakiston and Thomas Alexander, 405
Zoology of the Rio Negro, 451
Zygnemaceæ, on the Reproduction of the, A. W. Bennett,



